Service Manual

LCD Projector
PT-L557E
PT-L557EA



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Panasonic

⚠ WARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

SPECIFICATIONS

Drive method No. of pixels Lens Projector lamp Contrast ratio Brightness No. of colours Screen size		1.3" Poly silicon LCD panel X 3, RGB shutter method, using Translucer Active Matrix 4:3 Aspect Ratio panels, 480,000 (800 X 600) stripe pixels X 3 p 1 -1.3 zoom lens , F2.5 - 3.0, f45 - 59m 200W UHM lamp 200 : 1 1,500 lumen / ANSI 16,777,216 20" - 300" (measured diagonally) 0.8m - 13.5m (2.62' - 44.29')	TFT (Thin Film Transistor) panels			
No. of pixels Lens Projector lamp Contrast ratio Brightness No. of colours Screen size		Active Matrix 4:3 Aspect Ratio panels, 480,000 (800 X 600) stripe pixels X 3 p 1 -1.3 zoom lens , F2.5 - 3.0, f45 - 59m 200W UHM lamp 200 : 1 1,500 lumen / ANSI 16,777,216 20" - 300" (measured diagonally)	TFT (Thin Film Transistor) panels			
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Lens Projector lamp Contrast ratio Brightness No. of colours Screen size		1 -1.3 zoom lens , F2.5 - 3.0, f45 - 59m 200W UHM lamp 200 : 1 1,500 lumen / ANSI 16,777,216 20" - 300" (measured diagonally)				
Projector lamp Contrast ratio Brightness No. of colours Screen size		200W UHM lamp 200 : 1 1,500 lumen / ANSI 16,777,216 20" - 300" (measured diagonally)	nm Manual Focus			
Contrast ratio Brightness No. of colours Screen size		200 : 1 1,500 lumen / ANSI 16,777,216 20" - 300" (measured diagonally)				
Brightness No. of colours Screen size		1,500 lumen / ANSI 16,777,216 20" - 300" (measured diagonally)				
No. of colours Screen size		16,777,216 20" - 300" (measured diagonally)				
Screen size	9	20" - 300" (measured diagonally)				
)					
	9	0.8m - 13.5m (2.62' - 44.29')				
Projection (throw) distance						
Lens axis shift		1 : 6 Low position				
Colour systems		PAL/SECAM/NTSC/PAL-M/PAL-N/NTSC4.43				
Video input signal		1 Vp-p, sync negative, 75Ω terminated				
S-Video input signal		Y (luminance signal) : 1 Vp-p, sync negative, 75Ω terminated C (chrominance signal) : burst 0.286 Vp-p, 75Ω terminated				
DCR input signal	Video sissel					
RGB input signal	Video signal	of colours	ync on green, 75Ω) Unlimited numbers			
	Sync signal	H/V separate, H/V composite, or Sync	on Green			
	H-Frequency	24.83 - 60.24 kHz (TTL Level)				
	V-Frequency	56.25 - 85.1 Hz (TTL Level)				
RGB output signal	R.G.B.	RGB Analog (0.7 Vp-p, 1.0 Vp-p with sync on green, 75Ω)				
HD/SYNC	Same polarity as HD/SYNC terminal of RGB IN connector (TTL Level)					
	VD	Same polarity as VD terminal of RGB IN connector (TTL Level)				
Connectors		S-Video Input: Mini DIN 4-pin X 1 Video Input: RCA pin X 1 Video Audio Input: M3 stereo mini pin 3 Serial Port (RS-232C): Mini DIN 8-pin 3 MOUSE input: 13-pin round X 1 RGB Display Input: D-Sub mini 15-pin RGB Audio Input: M3 stereo mini pin X RGB Display Output: D-Sub mini 15-pi Audio output: M3 stereo mini pin X 1 PC Card Slot: PCMCIA Type II X 1	X 1 X 1 . 1			
	Cabinet Buttons/	Main Power ON/OFF, Power ON/OFF, V, <, >, Release, Capture	Volume +/-, Mode, Menu, Input, ∧,			
	Remote Control Unit Buttons	Power ON/OFF, Freeze, Shutter, Mute V, <, >, Light, Laser, Mouse, Click1, C	, Volume +/-, Mode, Menu, Input, ∧, lick2			
Audio output		1.5 W (10% THD)				
Speaker		70 mm X 40 mm X 1 (2.76" X 1.58" X	1)			
Operating Temperature		5°C to 40°C (41°F to 104 °F)				
Operating Humidity		10% - 80% (non-condensing)				
Storage Temperature		-25°C to 40°C (-13°F to 104°F)	40°C to 60°C (104°F to 140°F)			
Storage Humidity		5% - 85% (non-condensing)	Normal humidity			
Power Supply		100 - 240 V AC (50 or 60 Hz) Automati				
Power consumption		330 W				
Dimensions W X H X D		263 X 124 X 336 mm (10 - 6/16" X 4 -	14/16" X 3 - 4/16")			
Amps	MENTE NO. OF THE PERSON	3.3 A - 1.4 A				
Weight	***************************************	6.2 kg (13.7 lbs.)				
Approvals		FCC, UL, C-UL, CE, VDE, FDA				

Note:

• Specifications and design subject to change without notice.

IMPORTANT SAFETY NOTICE •

There are special components used in this equipment which are important for safety. These parts are marked by \triangle in the Exploded Views and Replacement Parts List. It is essential that these critical parts should be replaced with manufacturer's specified parts to prevent shock, fire or other hazards. Do not modify the original design without permission of manufacturer.

Caution: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and receiver.

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: To assure continued compliance and prevent undesirable interference, use only the provided shielded VGA cable with 2 ferrite cores while connecting LCD to computer and all other connecting cables should be shielded. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

SAFETY PRECAUTIONS

GENERAL GUIDELINES

- For continued safety, no modification of any circuit should be attempted.
- 2. Disconnect AC Plug before disassembling this unit.

 It is advisable to use an isolation transformer in the AC supply before servicing.

When servicing, observe the original lead dress. If a short circuit is found, replace all parts which have been everywheated or damaged by the short circuit.

overheated or damaged by the short circuit.
5. After servicing, see to it that all the protective devices such as insulation barriers, insulation papers, shield, and isolation R-C combinations etc. are properly installed.

 After servicing, be sure to restore the wires, leads, insulation barriers, shields, etc.

 After servicing, make the leakage current checks to prevent the customer from being exposed to shock hazards.

Caution: Use a separate Isolation Transformer for this unit when servicing.

LEAKAGE CURRENT CHECK

 Connect AC Plug to a 240 volt AC outlet. Do not use the ground prong of AC Plug. (See Fig. 1)

Do not use a isolation transformer for this check.

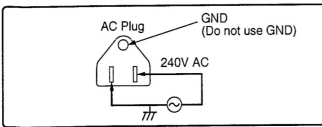


Fig. 1

2. Connect a 1.5K ohms, 10 watts resistor, in parallel with a 0.15 μ F capacitor, between each exposed metallic part on the set and a good earth ground. (See Fig. 2)

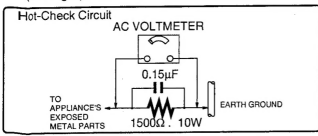


Fig. 2

- 3. Use an AC voltmeter, with 1000 ohms/volt or more sensitivity, to measure the potential across the resistor.
- Check each exposed metallic part, and measure the voltage at each point.
- Reverse the AC plug in the AC outlet and repeat each of the above measurements.
- 6. The potential at any point should not exceed 1.125 volt RMS. A leakage current tester (Simpson Model 229 equivalent) may be used to make the hot checks, leakage current must not exceed 0.75 milliamp. In case a measurement is outside of the limits specified, there is a possibility of shock hazard, and the LCD Projector should be repaired and rechecked before it is returned to the customer.

UV-PRECAUTION

- 1. Be sure to disconnect the AC Plug when replacing the lamp.
- Since the lamp reaches a very high temperature during its operation, wait until it has completely cooled off when replacing the Lamp Unit.
- The lamp emits small amounts of UV-Radiation. Avoid direct-eye contact.

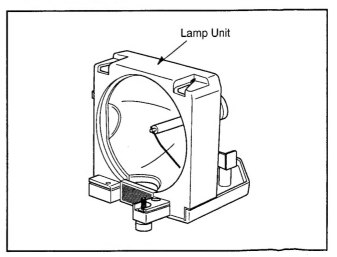


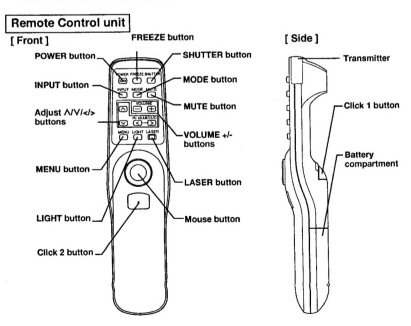
Fig. 3

Contents of LCD projector Box

Please confirm that the following items are packed in the LCD projector box. They are provided to help you use or set up your LCD projector.

- (1) LCD projector
- (2) Remote Control unit (LRQ90035)
- (3) 2 "AA" Batteries
- (4) Lens Cap
- (5) Carrying Handle
- (6) 2.44 m Power Cord (VJAS0188)
- (7) 2.35 m Power Cord (VJAS0189)
- (8) VGA Cable (LSJA0239)
- (9) PS/2 Mouse Cable (LSJA0212)
- (10) MAC Mouse Cable (LSJA0214)
- (11) VGA MAC Adaptor (LSJA0158)
- (12) Audio Cable (LSJA0240)
- (13) Video Cable (LSJA0074)
- (14) 3.5 inch Floppy Disk of JPEG Viewer for Windows 95/Windows 98 (LSFT0166)
- (15) Operating Instructions (Please read completely before operating.)

Product Information



■ Before using the Remote Control unit

- Load the 2 "AA" batteries in the remote control unit
- 1 Slide the lid in the direction of the arrow.
- 2 Install 2 "AA" batteries as indicated inside the battery compartment.
- 3 Replace the lid and snap into place.

Battery replacement caution

- Do not mix old and new batteries.
- (Also never mix alkaline with manganese batteries.)

• Remote Control unit Operating Range

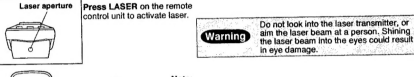
When using the remote control unit, point it at the front or rear of the LCD projector or at the projection screen. The range for optimum operation is within 30 degrees of the receiver at a maximum distance of about 7m (23 feet).

• Remote Control unit Light Up

Press the LIGHT button to illuminate the function buttons on the remote control unit for 10 seconds. The light goes out while any button is pressed down, and then comes back on for an additional 10 seconds when the button is released.

■ Using the Laser Pointer on the Remote Control unit

When the laser beam is aimed at the screen, the pointer is displayed on the screen.



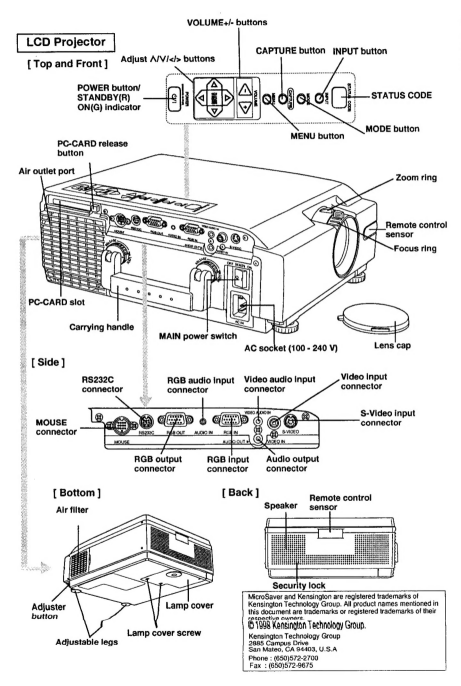
Note:

 This product has the following laser radiation specifications: Wavelength – 660 nm, Max. output – 1 mW, Class 2.

Caution-use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

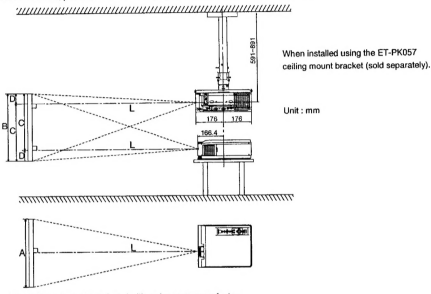


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Standard Setting-up Positions

The screen should be positioned so that it is not directly touched by sunlight or room light as this will wash out the colours of the picture making it hard to see. When possible, close all blinds, curtains, etc. and dim the lights. Also, the LCD projector should be at a 90° angle to the screen for the best picture results. To determine the distance for the desired size, please refer to the LCD projector/Screen Relationship Chart below.



· Your LCD projector is equipped with an image reverse feature.

LCD projector /Screen Relative Position Chart

The picture can be adjusted to the desired size within the range of the zoom lens. (This chart is based on SVGA input signal. Screen sizes will be smaller when VGA signal is used.)

Screen size	Throw	distance (L)	Meas	sure (A)	Mea	sure (B)	Meas	sure (C)	Mea	sure (D)
20 inches	0.8 m	(2.62 ft)	0.41 m	(1.33 ft)	0.30 m	(1.00 ft)	0.26 m	(0.86 ft)	4 cm	(1.71 in.)
40 inches	1.3 – 1.7 m	(4.27 - 5.58 ft)	0.81 m	(2.67 ft)	0.61 m	(2.00 ft)	0.52 m	(1.71 ft)	9 cm	(3.43 in.)
60 inches	2.0 - 2.7 m	(6.56 - 8.86 ft)	1.22 m	(4.00 ft)	0.91 m	(3.00 ft)	0.78 m	(2.57 ft)	13 cm	(5.14 in.)
80 inches	2.7 – 3.6 m	(8.86 - 11.81 ft)	1.63 m	(5.33 ft)	1.22 m	(4.00 ft)	1.05 m	(3.43 ft)	17 cm	(6.86 in.)
100 inches	3.4 – 4.5 m	(11.15 - 14.76 ft)	2.03 m	(6.67 ft)	1.52 m	(5.00 ft)	1.31 m	(4.29 ft)	22 cm	(8.57 in.)
120 inches	4.1 – 5.4 m	(13.45 - 17.72 ft)	2.44 m	(8.00 ft)	1.83 m	(6.00 ft)	1.57 m	(5.14 ft)	26 cm	(10.29 in.
150 inches	5.2 - 6.7 m	(17.06 - 21.98 ft)	3.05 m	(10.00 ft)	2.29 m	(7.50 ft)	1.96 m	(6.43 ft)	33 cm	(12.86 in.
200 inches	6.9 – 9.0 m	(22.64 - 29.53 ft)	4.06 m	(13.33 ft)	3.05 m	(10.00 ft)	2.61 m	(8.57 ft)	44 cm	(17.14 in.
250 inches	8.7 - 11.2 m	(28.54 - 36.75 ft)	5.08 m	(16.67 ft)	3.81 m	(12.50 ft)	3.27 m	(10.71 ft)	54 cm	(21.43 in.
300 inches	10.4 - 13.5 m	(34.12 - 44.29 ft)	6.10 m	(20.00 ft)	4.57 m	(15.00 ft)	3.92 m	(12.86 ft)	65 cm	(25.71 in.

• If the LCD projector and the screen are not properly placed, the picture will be distorted producing a keystoned image as shown at right.



Caution: When you set up the LCD projector

- Do not place it in humid or dusty places, or places where the air is sooty or full of cigarette smoke. If the lens, mirror, or other optical components become dirty, the picture will blur or darken, making viewing difficult.
 Do not expose to extreme heat or cold. Operating temperature: 5°C 40°C (41°F 104°F)

■ Setting the projector up horizontally

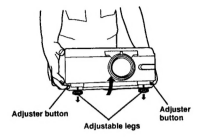
If the projector is not set up so that it is horizontal, it will not be possible to obtain a distortion-free picture. If placing the projector on top of a table or similar surface, carry out the following procedure below to ensure that no distortion of the picture occurs.

Adjustment procedure

Lift the front of the projector until the projector as a
whole is horizontal. While holding it in this position,
press the adjuster buttons under the sides of the
projector (1 each at left and right). When the
buttons are pressed, the left and right adjustable
legs will drop down until they reach the setting-up
surface.

Note:

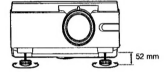
 Do not release the buttons until both legs have reached the setting-up surface.



- 2. Release the adjuster buttons. (The adjustable legs will lock as soon as the buttons are released.)
- Turn the adjustable legs by hand in either direction to make fine adjustments to the level of the projector so that the projector is perfectly horizontal.

Note:

The legs can be extended by up to 52 mm.
 If you try to extend them any further than this, they will merely spin freely.

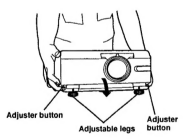


■ Retracting the adjustable legs

After lifting the front of the projector slightly, press and hold the adjuster buttons and then gently lower the projector.

Note:

 Be sure to support the projector firmly while pressing the adjuster buttons. If the adjuster buttons are pressed without supporting the projector, the adjustable legs will suddenly unlock and the projector will fall down, which could damage the projector.



Setting-up Positions and Changing the Projection Mode

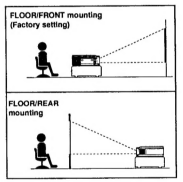
The projection mode used by the projector can be changed in accordance with the setting-up position. Including ceiling mounting, you may select from tour direction types. All the time of shipment from the factory, the projector is set to the No.1 "FLOOR/FRONT" projection mode, but this can be changed if required.

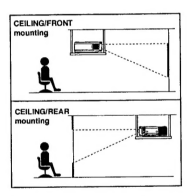
- 1 Press MENU to display the menu.
- 2 Press A or V to select "SET UP PROJECTOR", and then < or > to display the screen.
- 3 Press A or V to select "SET UP DISPLAY", and then < or > to display the
- 4 Press Λ or V to select "PROJECTION MODE", and then < or > to select projection mode from 1 to 4.
 - · Select 1 FLOOR/FRONT (Factory setting)
 - · Select 2 FLOOR/REAR (Right and Left displays in reverse)
 - Select 3 CEILING/REAR (Up and Down displays in reverse)
- Select 4 CEILING/FRONT (Up and Down/Right and Left reverse display.)











Note:

- If the letter on the screen is projected inversely or upside down, you set the wrong projecting mode.
- Press MENU to remove the setup screen and menu.

Basic LCD projector Operation

■ Changing the input signal

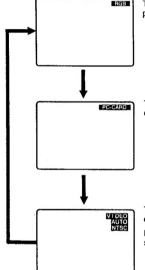
Press the INPUT button

(LCD projector) (Remote Control unit)





The input source for picture signals and the corresponding audio signals can be changed by pressing the INPUT buttons on the projector operating panel or on the remote control unit. In addition, the name of the input source selected will be displayed on the screen for approximately 5 seconds.



The signal from the source which is connected to the RGB connector is projected.

The signal from the source which is connected to the PC-CARD IN connector is projected.

The signal from the source which is connected to the S-VIDEO IN connector or VIDEO IN connector is projected.

If cables are connected to both connectors, the S-VIDEO signal will be selected automatically. (The S-VIDEO signal has priority.)

Note

- The LCD projector is factory set so that the proper input must be selected manually with the INPUT button. For automatic input selection according to input signal, refer to "Using Auto Input Select Feature".
- To turn off the input signal on-screen display, please see "Turning off the input signal display".
- If you would like to project the VIDEO signals being input to the VIDEO IN connector, do not connect any cables to the S-VIDEO IN connector.
- There is only one audio system circuit provided for the VIDEO AUDIO IN terminals for S-VIDEO and VIDEO signals. Because of this, if using both S-VIDEO signals and VIDEO signals, it will be necessary to change over the connectors.
- The LCD projector is shipped from the factory with the system format selection function set to "AUTO (NTSC, PAL, SECAM)". If the correct picture is not projected when VIDEO signal is input and it is necessary to change the input to match the input signal, refer to "S-VIDEO/VIDEO Signal Format Selection".
- · When RGB signal is input, please input the registered signals.

RGB Signals that can be Input

The projection mode will be matched automatically to one of the modes which have been pre-set inside the

If a signal which differs greatly from any of the types listed below is input, the picture image may not be displayed correctly, or a blue background may be displayed.

		Sig	nal data	
Display mode name	No. of dots	Horizontal frequency (kHz)	Vertical frequency (Hz)	Dot clock frequency (MHz)
VGA350 (70Hz)	640 X 350	31.47	70.08	25.175
VGA400 (70Hz)	640 X 400	31.47	70.08	25.175
VGA480 (60Hz)	640 X 480	31.47	59.94	25.175
Macintosh LC	640 X 480	34.97	66.61	31.334
Macintosh 13"	640 X 480	35.00	66.67	30.241
VESA350 (85Hz)	640 X 350	37.86	85.08	31.500
VESA400 (85Hz)	640 X 400	37.86	85.08	31.500
VESA480 (72Hz)	640 X 480	37.86	72.81	31.500
VESA480 (75Hz)	640 X 480	37.50	75.00	31.500
VESA480 (85Hz)	640 X 480	43.27	85.01	36.000
SVGA (56Hz)	800 X 600	35.16	56.25	36.000
SVGA (60Hz)	800 X 600	37.88	60.32	40.000
SVGA (72Hz)	800 X 600	48.08	72.19	50.000
SVGA (75Hz)	800 X 600	46.88	75.00	49.500
SVGA (85Hz)	800 X 600	53.67	85.06	56.250
*XGA (60Hz)	1024 X 768	48.36	60.00	65.000
*XGA (70Hz)	1024 X 768	56.48	70.07	75.000
*XGA (75Hz)	1024 X 768	60.02	75.03	78.750
Macintosh 16	832 X 624	49.73	74.55	57.283
*Macintosh 19"	1024 X 768	60.24	74.93	80.000

^{*}Changing to 800 X 600 may cause a portion of information to omitted, or the image quality to be degraded.

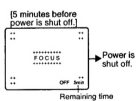
Blue Screen with No Input Signal

The LCD projector is equipped with an internal blue screen function which turns the screen blue when the video or computer equipment connected to the input jack is turned off, or when there is nothing connected to the input jack.

 If the power is turned on when no input signal is input to the LCD projector, the screen will turn blue.

The "FOCUS" overlay appears only until the video or computer equipment is connected to the input jack and turned on. If no input signal is received (the screen is blue) for 15 minutes, the lamp will turn off automatically.

- The at right display will appear when the RGB input is within the LCD projector's frequency range, but is not one of the LCD projector's programmed formats. (As found above.)
- Should an RGB signal be input which is out of the LCD projector's frequency range, no indication will be present.





■ VIDEO/S-VIDEO Signal Format Selection

If the correct signal format is not selected and the picture does not appear as normal when VIDEO or S-VIDEO signals are being input, select the format by the following procedure. This function is set to "AUTO (NTSC, PAL, SECAM)" at the time of shipment from the factory, so that the projector can normally be used with this setting left as it is in the Latin America area.

- 1 Press MENU to display the menu.
- 2 Press A or V to select VIDEO SYSTEM, and then < or > to display the screen.
- 3 Press A or V to switch the setting to "AUTO (NTSC, PAL-M/N)". "AUTO (NTSC, PAL, SECAM)", "NTSC", "NTSC4.43", "PAL", "PAL-M", "PAL-N" or "SECAM" until a normal picture is obtained.

	MEN	W
VIDEO	ADJUST	
SET U	P PROJEC	CTOR
PANDED	SYSTEM	
LANG	UAGE	
15	PRACHE	/LANGUE
	DIOMA	A.I NGUA
		/語言
SELEC	T : PUSH	
SET	; PUSH	4 or >
END	: PUSH	MENU

V	DEO SYSTEM	٦
AUTO (NT	SC, PAL-M/NJ	ı
	SC, PAL, SECAM	1
PAL		1
SECAM NTSC		1
PAL - M		ı
PAL - N		- 1
NTSC4. 4	3	1
SELECT	: PUSH A or ▼	١
END	: PUSH MENU	- 1

	Horizontal scanning frequency (kHz)	Vertical scanning frequency (Hz)	Colour subcarrier frequency (MHz)
AUTO (NTSC, PAL-M/N)	"NTSC", "PAL-M", or "PA	L-N" is selected automatica	ally.
AUTO (NTSC, PAL, SECAM)	"NTSC", "NTSC4.43", "F	PAL" or "SECAM" is selected	d automatically.
NTSC			3.58
NTSC4.43	15.63	60.00	4.43
PAL-M			3.58
PAL			4.43
PAL-N	15.75	50.00	3.58
SECAM	1		4.25 or 4.41

- If using a signal source with poor picture quality, such as a dubbed tape, it may not be possible to get the picture to display properly.
- · NTSC and PAL-M have the same scanning frequencies and colour sub-carrier frequencies, but they have different colour modulation methods. Because of this, if the incorrect setting is selected, colour pictures may appear in
- The video system screen is not displayed with no S-VIDEO/VIDEO input signal.
- · Press MENU to remove the setup screen and menu.

■ Adjusting the Volume

The volume can be adjusted using the VOLUME +/- on the LCD projector or remote control unit.

(LCD projector) (Remote Control unit)





- · Press VOLUME + to turn the volume high.
- Press VOLUME to turn the volume low.



Note:

• The volume level will remain displayed on the screen for approximately 5 seconds.

■ Turning off the sound

If the MUTE button on the remote control unit is pressed, "MUTE" will be displayed on the screen as shown in the illustration below and the sound will be muted. If the MUTE button is pressed once more, the on-screen display will be cleared and the normal sound volume will be restored.

(Remote Control unit)





• If the power supply is turned off or either of the VOLUME +/buttons is pressed, the mute setting will be cancelled.

■ Turning off the Picture and Sound at the same time

When SHUTTER is pressed on the remote control unit the picture and sound turns off and the screen goes black, Press SHUTTER again to resume picture and sound. You can display a favourite image instead of the black backscreen. Please refer to "Setting the favourite back-screen" to use this feature.

(Remote Control unit)



· When the screen goes black, the picture will not be shown on the screen. However, the picture continues to be sent from the personal computer or video source.

Freezing the picture

Projection can be switched between a frozen (still) picture and a moving picture each time the FREEZE button on the remote control unit is displayed. Press FREEZE again to resume motion.

(Remote Control unit)



Note:

· The sound is muted while the picture frozen.

■ Returning adjustment values to the factory default settings (standard values)

If you press < and > at the same time on the remote control unit while the RGB/VIDEO adjust screen or an individual adjustment screen is being displayed, you can return the adjustment value to the standard values set at the factory.

(LCD projector)

(Remote Control unit)







Press < and > at the same time while the RGB/VIDEO ADJUST screen is displayed.

...All items displayed on-screen will be returned to their standard values.



Press < and > at the same time while an individual adjustment screen is being displayed.

...Only the item being adjusted will be returned to its standard value.

Selecting the Picture Mode

In order to obtain better picture quality, three types of picture mode are available for RGB signals, VIDEO/S-VIDEO signals and PC-Card signals. The three picture mode types are set to the same setting at the factory. Please refer to "Adjusting the Picture to the Desired Setting", and then properly adjust each mode to the environment or picture.

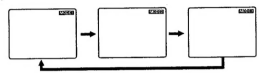
■ Changing the Picture Mode

You can change the picture mode by pressing MODE on the LCD projector or remote control unit.

(LCD projector) (Remote Control unit)







Note:

- Press MODE to display the current mode. From the second press, you can change the mode.
- If the button is not pressed for 5 seconds, the mode on-screen display will disappear.

■ Changing the Mode While the VIDEO ADJUST Screen

The procedure and on-screen displays below are based on S-VIDEO/VIDEO as the input signal.

1 Press MENU to display the menu.

2 Press v or A to select "VIDEO ADJUST", and then < or > to display the screen.



 ${\bf 3}_{\text{Press MODE}} \text{ to change the mode.}$

Each press of MODE will change the mode as shown below.





Note:

· Press MENU to remove the setup screen and menu.

Adjusting the Picture to the Desired Setting

To obtain better picture quality, use the MODE button and adjust each of the selected modes to the desired picture. The items which can be adjusted vary depending on the type of input signal. The adjustment procedure below describes the on-screen displays when the S-VIDEO signal or the VIDEO signal is being

1 Press MENU to display the menu.

- $2\,\text{Press}\,\,\text{v}\,\,\text{or}\,\,\text{\Lambda}$ to select "VIDEO ADJUST", and then < or > to display the screen.
- (1/2) or (2/2) displayed under "VIDEO ADJUST" indicates that the first or second of two setting screens is displayed.

3 Press v or A to select "COLOR".

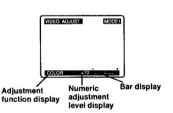
- Press A in the "COLOR" item or V in the "SHARPNESS" item. to display the sub colour screen and image quality screen. You can adjust the white balance in the sub colour adjust
- · You can select NATURAL or DYNAMIC image quality in the image quality screen.
- 4 Press < or > to display the COLOR individual adjustment screen.
- 5 Press < or > to adjust the colour. The current setting will be displayed on the screen by numerals and a bar.

Note:

 Depending on the adjustment item, the adjust procedure and adjustment will vary. Please refer to the chart below.



VIDEO ADJUST		MOD
> COLOR	0	
TINT	0	
BRIGHTNESS	0	****
PICTURE	ß	****
SHARPNESS	0	+
SELECT : PU	SH.	¥10 ▲
SET : PU	SH	4 or b
END : PU	SH	MENU



Adjustment item	Button	Adjustment Details	Adjustment Range	Remarks	
COLOR	Press > button.	The colour becomes deeper.	Max. value 30	S-VIDEO/VIDEO	
COLOR	Press < button.	The colour becomes paler. Min. value -30		only	
TINT	Press > button.	Flesh tones become greenish.	Max. value 40	NTSC, NTSC 4.43 (S-	
IINI	Press < button.	Flesh tones become reddish.	Min. value -40	VIDEO/VIDEO) only	
BRIGHTNESS	Press > button.	The screen becomes brighter.	Max. value 30		
	Press < button.	The screen becomes darker.	Min. value -30		
PICTURE	Press > button.	The screen becomes brighter and the picture becomes deeper.	Max. value 30		
FIGTORE	Press < button.	The screen becomes darker and the picture becomes paler.	Min. value -30		
SHARPNESS	Press > button.	The picture quality becomes sharper.	Max. value 20	S-VIDEO/VIDEO	
SHARPNESS	Press < button.	The picture quality becomes softer.	Min. value -20	only	

Note:

- The last adjustment condition is saved and will not be erased even if the power is turned off.
- · Press MENU to remove the setup screen and menu.
- If < and > are pressed together while the video adjust screen or individual adjustment screen is displayed, the
- adjustment condition of the adjust items currently displayed on-screen will return to the factory setting.

 The different adjustment condition cannot be saved for S-VIDEO and VIDEO.

Adjusting the White Balance

The picture may become over-saturated with red or blue colour, and the white colour may not be at the desired degree of whiteness. In such cases, adjust the white balance by the following procedure.

■ Adjustment procedure (for white balance adjustment of the red component)

Press MENU to display the menu.

2Press \land or \lor to select "RGB ADJUST", and < or > to display the screen.

• (1/2) or (2/2) displayed under "RGB ADJUST" indicates that the first or second of two setting screens is displayed.

3Press ∧ or ∨ to select "R LEVEL".

· Press A in the "BRIGHTNESS" item or V in the "PICTURE" item to display colour adjust screen (2/2).

4Press < or > to display the R LEVEL individual adjustment

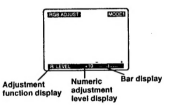
OPress < or > to adjust the R LEVEL setting.

. The current setting will be displayed on the screen by numerals and a bar.

. Depending on the adjustment item, the adjust procedure and adjustment will vary. Please refer to the chart below.







Adjustment Item	Button	Adjustment Details	Adjustment Range
	Press > button.	The red component becomes stronger.	
R LEVEL	Press < button.	The red component becomes weaker.	
G LEVEL	Press > button.	The green component becomes stronger.	Max. value 30
	Press < button.	The green component becomes weaker.	Min. value -30
	Press > button.	The blue component becomes stronger.	
B LEVEL	Press < button.	The blue component becomes weaker.	

Note:

· Press MENU to remove the setup screen and menu.

• If < and > are pressed together while the video adjust screen or individual adjustment screen is displayed, the adjustment condition of the adjust items currently displayed on-screen will return to the factory setting.

Selecting the Image Quality

This LCD projector can select NATURAL or DYNAMIC as the special characteristic of image quality. Follow the instructions below to select the image qualities you prefer.

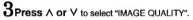
The procedure and on-screen displays below are based on RGB as the input signal.

1 Press MENU to display the menu.

2 Press ∧ or V to select "RGB ADJUST", and < or > to display the screen.

Note:

 (1/2) or (2/2) displayed under "RGB ADJUST" indicates that the first or second of two setting screens is displayed.



Note

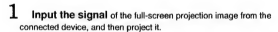
 You can change the setting screen by pressing A when the cursor is at the first item on the screen, or Y when the cursor is at the last item on the screen.

4Press < or > to select the image quality.

- · NATURAL is the factory S-VIDEO/VIDEO input signal setting.
- DYNAMIC is the factory RGB or PC-CARD input signal setting.



When RGB input signal picture is projected from a PC (Personal Computer). It is possible to adjust the vertical position, horizontal position, horizontal size and phase automatically. (This only applies for RGB input signal.) Please follow the instructions below.



2 Press < and > at the same time to start the auto setup feature.

- · AUTO SETUP screen is displayed.
- AUTO SETUP screen disappears when auto setup feature is ended.
- Operating buttons, except the POWER button, become invalid during Auto setup.

Note:

- · Adjusted settings are saved as is even if power is turned off.
- Auto setup may not be possible if the input image is not clearly visible on the side of the screen, dark, or monotonous. In this case, adjust the image position, horizontal size, and phase.
- If a signal other than the proper RGB input signal is input, "SIGNAL" is displayed on-screen indicating that auto setup is not possible.
- Of the RGB signals that can be input, if the signal dots of less than 480, "SIGNAL" is displayed indicating that setup cannot be performed.
- · In some cases, auto setup may take about 80 seconds.





AUTO SETUP

Adjusting the Image Position, Horizontal Size and Phase

Confirm the picture position, horizontal size, and phase. If the picture is not correctly positioned within the display area of the screen (the edge of the picture does not appear), adjust the picture position. (This only applies for RGB input signal.)

■ When adjusting the Vertical Position (V POSI)

Press MENU to display the menu.

2Press A or V to select "RGB SYNC MENU", and < or > to display the screen.

Note:

 RGB signal, the name of mode, and Horizontal/Vertical scanning frequency will appear in the top corner of the screen.

3Press ∧ or V to select "V POSI".

Note

 When adjusting the horizontal position, horizontal size, and phase, move the arrow to the item you want to adjust.

4Press < or > to display the V POSI individual adjustment screen.

5Press < or > to adjust the V POSI setting.

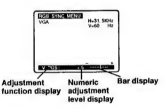
 The current setting will be displayed on the screen by numerals and a bar.

Note:

 Depending on the adjustment item, the adjust procedure and adjustment will vary. Please refer to the chart below.







Adjustment Item	Button	Adjustment details		Adjustment range		
	Press > button.	The image moves up.	I MAGE	Max. value +30		
V POSI	Press < button.	The image moves down.	I MAGE	Min. value -30 (The value differs with each input signal.)		
	Press > button.	The image moves to the right.	→ IMAGE	Max. value +50		
H POSI	Press < button.	The image moves to the left.	IMAGE ←	Min. value -50		
H SIZE		ock of the personal computer and cal stripe, etc. from the screen.	the LCD projector	Max. value +90 Min. value -50		
PHASE		adjustment to eliminate the flicker the computer screens.	djustment to eliminate the flicker (localised noise)			

lote:

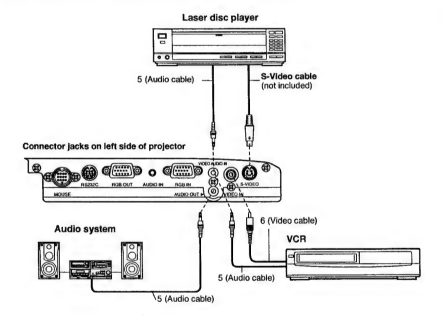
- . The last adjustment condition is saved and will not be erased even if the power is turned off.
- Press MENU to remove the setup screen and menu.

System Configuration Example

Notes on system configuration

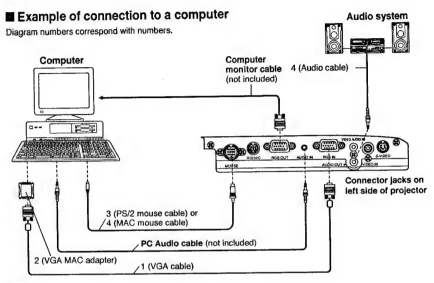
- Turn off the power supply of each system component before connecting any of the components.
- · Read the instruction manual for each system component before connecting it.
- If the necessary cables for connecting any system component are not supplied with the component or available as an option, you may need to fashion a cable to suit the component concerned.
- If there is a lot of jitter in the video signal input from the video source, the picture on the screen may flicker. In such cases, it will be necessary to connect a TBC (time base corrector).
- The projector can be connected to video signal sources which out put VIDEO, S-VIDEO and analoque RGB signals.
- The projector has built-in speaker. However, you will need to connect a separate audio system to the AUDIO OUT terminal if your needs specify high sound volumes.
- It may not be possible to connect some types of computer.

Example of connection to audio-visual equipment



Note

- If the S-VIDEO and VIDEO IN terminals are both connected at the same time, the S-VIDEO signal input will have priority. If you wish to view the signal being input to the VIDEO IN terminal, disconnect the plug from the S-VIDEO terminal.
- Only one audio signal input system is available for the VIDEO AUDIO IN terminal for S-VIDEO/VIDEO signals, so
 if you wish to change the audio input source, you will need to remove and insert the appropriate plugs.
- If an audio system is connected to the AUDIO OUT terminal, muting can be controlled by the remote control unit
 which is supplied with the projector.
- If the video signal source is connected using a cable with a BNC junction plug, use the BNC/RCA adapter (not included) to convert the pin jack.



Note:

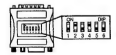
- The RGB input accepts signals from VGA, SVGA, XGA (Compression), and MAC compatible computers without the need for any additional hardware.
- Plug the VGA signal cable (supplied) correctly into the RGB IN terminal on the LCD projector and the RGB signal output terminal on your computer. Secure the plugs by tightening the thumb screws.
 When connecting the LCD projector to a Macintosh series computer, first connect the VGA/MAC adaptor (supplied) to the RGB-signal input terminal on your computer. Then, firmly plug the VGA signal cable into both the RGB IN terminal on the LCD projector and the VGA/MAC adaptor on the computer. Secure the plugs by tightening the thumb screws. Be sure to set the DIP switch on the VGA-MAC adapter to your display type.
- tightening the frumb screws. Be sure to set the DF switch of the VGA-MAC adapter to your display type.

 To view images simultaneously on the monitor and projection screen, connect your computer monitor to the LCD projector's RGB OUT terminal.
- When the LCD projector is connected to personal computer, you can use the remote control unit in place of the computer's mouse by attaching the mouse cable.
- If you wish to use the wireless mouse function, turn on the main power to the projector before turning on the personal computer.
- When connecting the LCD projector to a compatible computer other than a VGA, SVGA, XGA (Compression), or Macintosh series, a separate cable is needed.
- If you wish to use the plug & play function, turn on the MAIN power switch on the LCD projector before turning on the computer.

[VGA-MAC adapter] [Setting the DIP switches]



Find the resolution of your display type on the table shown left (also on the adaptor). Then, set each DIP switch that is indicated by a "e" mark to ON.

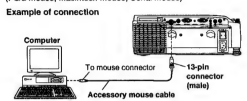


Example: If your display type is 16", set DIP switches 2 and 4 on the VGA-MAC adaptor to ON. By doing so, the signal will travel through switches 2 and 4, and Pin No. 4 to 10 as shown in the signal chart above.

Wireless mouse

A wireless mouse function is provided. This function lets you use the remote control unit to control a personal computer in place of the personal computer's mouse. This is done by connecting the projector to a personal computer using the mouse cable which is supplied with the projector.

The LCD projector is compatible with the following types of mouse only. Other types of mouse cannot be used. (PS/2 mouse, Macintosh mouse, Serial mouse)



Note:

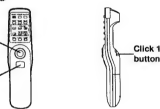
 Different mouse cables are used for different types of computers. Therefore, do not use any mouse cables other than the supplied mouse cables.

<Remote Control unit>

Mouse button

Click 2

button



Mouse button: While gently pressing the mouse button with you thumb, push the pointer button back and forward and to the left and right. The mouse cursor will move back and forward and to the left and right on the screen.

Click 1 button: This button corresponds to the button on a single-button mouse, or to the left button on a standard mouse with two buttons.



Click 2 button: This button corresponds to the right button on a standard mouse with two buttons.

Video/ Computer Cables & Adaptors

These accessories are supplied in order to connect the LCD projector to Computer/ AV equipment. The numbers in the left column correspond with the numbers in the connection diagrams.

A1-	CABLE/ADAPTOR	PORT					
No.	CABLE/ADAPTOR	Projecto	or side	Computer/AV	LENGTH		
1	VGA cable	D-Sub mini 15-pin (male)	· (******)	D-Sub mini 15-pin (male)	· (*******)°	2.0 m (6.56 ft)	
2	VGA MAC adaptor	D-Sub mini 15-pin (female)	0 0000	(*************************************	MAC D-Sub 15-pin (male)		
3	PS/2 mouse cable	13-pin round (male)		DIN 6-pin (male)		2.0 m (6.56ft)	
4	MAC mouse cable	13-pin round (male)		DIN 4-pin (male)	(3)	2.0m (6.56ft)	
5	Audio cable	M3 stereo mini		RCA pin	画	1.5 m (4.92ft)	
6	Video cable	RCA pin (male)	-(111)	RCA pin (male)	M	1.5 m (4.92ft)	

Projecting PC-Card (ATA Flash Card) Data

Using this software, "JPEG Viewer", you can save the image displayed on the PC screen as a JPEG file, to a PC-Card (ATA Flash Card). And if you insert the PC-Card into the LCD projector, you can project using the JPEG Image playback feature.

Please follow the below instructions to use this feature.

Note:

Some ATA Flash Cards may not work with the LCD projector.

The following manufacturer PC-Cards have been verified compatible.

The following manufacturer PO-Cards have been vertice companies

Panasonic, HITACHI, TDK, SanDisk, EPSON, Simple Technology

■ Projecting PC-Card Data

Follow the instructions below when projecting image data saved on a PC-Card.

(See "JPEG Viewer Feature".)

<LCD projector>

1 Turn on the LCD projector to start projecting. (See "Turning the POWER on and off".)

2 Insert PC-Card into PC-Card slot on the LCD projector. Then, press INPUT on the LCD projector or remote control unit and select PC-CARD.

- The INDEX and first image in each FOLDER are shown.

 Note:
- It takes a few seconds for the list of images to be displayed. (WAIT... appears.) If you made JPEG files with something other than JPEG Viewer, it may take a much longer time to display the list of images.

See "When using BMP or JPEG → JPEG Converter feature", and convert to JPEG files ideally suited to the LCD projector.

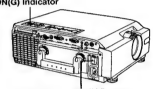
• If you made FOLDER with something other than JPEG Viewer.

- FOLDER-A, FOLDER-B, will be displayed.

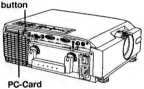
 "ROOT" is displayed if images corresponding to the LCD projector
- are found in root.

 The screen turns blue if images corresponding to the LCD projector
- are not found in PC-Card.
- When you want to eject the PC-Card, press the PC-Card RELEASE button. And "NO CARD" screen is displayed.

POWER button/ STANDBY(R) ON(G) Indicator



PC-Card RELEASE button MAIN Power Switch



3 Press < or > to select FOLDER.

Press > to select the next FOLDER.

Press < to select the previous FOLDER.

- . The selected FOLDER is indicated by a red arrow.
- The selected image in FOLDER is encircled by a bold, blue frame.

Note:

Press VOLUME- to play back the first image of the selected FOLDER.



4 Press VOLUME+ to decide FOLDER.

A list of images will be displayed.

5 Press < or > to select an image.

 The selected image is encircled by a bold, blue frame, and the FOLDER name and number is displayed.

Note:

 Press V or A to change the selected FOLDER. And, press VOLUMEto display the INDEX.

1	MULTI DISP	
	SELECT SUDE 401 V	ا ا
	TO INDEX : VOLUME . TO SLIDE SHOW .: VOLUME .	J

6 Press VOLUME+ to project the selected image.

- · Press < or > to project the images one by one.
- >: The next image is projected.
- <: The previous image is projected.

Note:

- · Press VOLUME- when playing back to return the screen to the list of images.
- · Press VOLUME+ during playback to display the INDEX.
- Press V or A during playback to display the file size (ex. 800 x 600 dots), and the operating instructions.
- Press V or A again to turn off the display.

When using the Repeat Play

The LCD projector can automatically play back images one by one in the selected FOLDER. And, you can select the length of time each image is played back.

Press MENU to display the menu.

 $2\,\text{Press}\,\,\text{v}\,\,\text{or}\,\,\text{A}$ to select "SET UP PC-CARD", and < or > to display the screen.

3 Press v or A to select "REPEAT PLAY".

4 Press < or > repeatedly to select the length of time each image is played back.

· Playback length of 5sec., 10sec., 30sec., 60sec., 120sec. can be

Note:

- Repeat Play can only be used in the selected FOLDER.
- You cannot select images while Repeat Play is in progress. Follow the instructions above to select "OFF". And then, select an image.



----- MENU -----

ON-SCREEN ON/OFF: A OF NEXT SLIDE: 4 OF TO MULTI: VOLUME-TO INDEX: VOLUME+

800 v 600





Using the Fade Feature

With the Fade feature, instead of instantly changing from image to image, the previous image is gradually darkened (FADE OUT), and the next image is gradually lightened (FADE IN). Please follow the instructions below to use this feature.

1 Press MENU to display the menu.

 $2\,\text{Press}\,\,\text{v}\,\,\text{or}\,\,\text{A}\,\,\text{to}\,\,\text{select}\,\,\text{"SET}\,\,\text{UP PC-CARD"},\,\text{and}\,\,\text{<}\,\,\text{or}\,\,\text{>}\,\,\text{to}$ display the screen.

3 Press v or A to select "FADE".

4 Press < or > to select "ON".

· If you select "OFF", the images change instantly. (This is the factory setting.)

Note:

· Press MENU to remove the setup screen and menu.





Saving the Image Data to PC-Card (applies to LCD projector only)

■ Saving the current projected picture to a PC-Card

When a PC-Card is inserted into the LCD projector, the current projected picture, from RGB or S-VIDEO/VIDEO input signal, can be recorded to the PC-Card as a JPEG file. Follow the instructions below to set a FOLDER and record a picture.

1 Insert a PC-Card into the LCD projector.

2 Press INPUT and select RGB or S-VIDEO/VIDEO input to project the images you want to record.

BPress CAPTURE on the LCD projector to display the capture

. The screen is frozen and the screen at right will appear.

· Of the RGB signals that can be input, if the signal has a vertical dots of less than 480, "SIGNAL" is displayed indicating that capture cannot be performed.

4 Press v or A to move the arrow to PC-CARD RECORD.

5 Press < or > to set the FOLDER No. in which pictures will be

 Select from FOLDER No. 1 to 16. (No. 1 is the Default setting.) If the PC-Card is changed, the setting reverts back to the factory setting

Note:

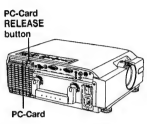
- . The FOLDER No. set above is active as long as no changes are
- · If the PC-Card is changed, the setting reverts back to the factory

6 Press CAPTURE on the LCD projector.

- · The current projected picture is recorded in the set PC-Card FOLDER. "REC OK" is displayed when recording is completed.
- · If the image is captured from a moving video, the image will be frozen.
- · Do not remove PC-Card from slot until recording is complete.

Note:

- If you attempt to record an image which surpasses the card remaining memory capacity, "REC NG" is displayed and recording will not be performed.
- The file size is saved as SVGA (800 X 600) when VGA (640 X 480) input is enlarged and when XGA (1024 X 768) is input.
- · When recording RGB input signal to a PC-Card, please refer to adjust the image position, horizontal size, and phase to obtain a good projected picture. The picture is saved in the same condition it was projected.
- · When adjusting the image in VIDEO ADJUST or RGB ADJUST, only BRIGHTNESS adjust is not reflected in the recorded image. Adjust the image with BRIGHTNESS level at 0.
- · Regarding "Selecting the Image Quality (NATURAL/DYNAMIC)", it is best to select the same image quality as when PC-CARD is the input signal. If a different image quality is selected and the picture is recorded to a PC-Card, the image appearance will differ
- · Press MENU to remove the setup screen and menu.









■ Editing the Image File of a PC-Card

The image file saved in a \overline{PC} -Card can be edited (delete, move, copy) at the LCD projector, while watching the projected multi-picture displays, without using a personal computer.

Note:

- Only picture files made with the personal computer software JPEG Viewer included with the LCD projector and the capture feature of the LCD projector can be edited.
 Please see regarding JPEG Viewer, or regarding capture feature.
- The PC-CARD EDIT mode cannot be set if Repeat play is on. Set Repeat play to off before edition.

Deleting a slide (image file)

Press MENU to display the menu.

2 Press v or A to select "SET UP PC-CARD", and then < or > to display the screen.

 $3\,\text{Press}\,\,\text{V}\,\,\text{or}\,\,\text{A}\,\,\text{to}\,\,\text{select}\,\,\text{"PC-CARD}\,\,\text{EDIT"},\,\text{and}\,\,\text{then}\,\,\text{<}\,\,\text{or}\,\,\text{>}\,\,\text{to}\,\,$ display the screen.

Note:

A multi-picture screen of the selected FOLDER is displayed.

4 Press v or A to select "DELETE SLIDE", and then < or > to display the menu.

Note:

· Press MENU to finish editing and return to the normal screen.

DPress V, A, < or > to select the slide you want to delete.

6 Press VOLUME+ to delete the selected slide.

 When the selected slide is deleted, the "PC-CARD EDIT" screen in step 3 is redisplayed.

Note:

Once deleted a slide cannot be restored.







Moving a slide (image file)

Press MENU to display the menu.

2 Press v or A to select "SET UP PC-CARD", and then < or > to display the screen.

3 Press v or A to select "PC-CARD EDIT", and then < or > to display the screen.

Note:

· A multi-picture screen of the selected FOLDER is displayed.

4 Press v or A to select "MOVE SLIDE", and then < or > to display the menu.

Note

Press MENU to finish editing and return to the normal screen.

5 Press V , A , < or > to select the slide you want to move.

6 Press VOLUME+ to select the slide to cut.

Note:

- In this step, the slide to be moved is decided only. It cannot be cut until it is pasted.
- If you want to change your slide selection, press MENU after pressing VOLUME+.

Press \vee , \wedge , < or > to select the place to move.

Press VOLUME+ to paste the cut slide.

 The cut slide is inserted in front of the selected slide and the "PC-CARD EDIT" screen in step 3 is redisplayed.



PC-CARD EDIT >MOVE SLIDE DELETE SLIDE COPY SLIDE	
SELECT SET	: PUSH A or ▼ : PUSH 4 or ≽
ENO	: PUSH MENU

PC-CARD EDIT	
MOVE SLIDE	
FOLDER 1	1 / 15
SELECT FOLDER	. PUSH ≜or ▼ : PUSH ∉or ▶
SELECT SLIDE CUT SLIDE	: VOLUME +
END	: PUSH MENU

PC-CARD EUR	
MOVE SLIDE	
1	
FOLDER 1	1/16
TOLDER I	***************************************
SELECT FOLDER	: PUSH A or ▼
SELECT SLIDE	: PUSH 4 or >
PASTE SLIDE	: VOLUME +
FND	: PUSH MENU

Copying a slide (image file)

Press MENU to display the menu.

2 Press v or A to select "SET UP PC-CARD", and then < or > to display the screen.

 $\label{eq:continuous} 3 \text{ Press v or } \land \text{ to select "PC-CARD EDIT"}, \text{ and then < or > to} \\ \text{ display the screen.}$

Note:

· A multi-picture screen of the selected FOLDER is displayed.

4 Press v or A to select "COPY SLIDE", and then < or > to display the menu.

Note

· Press MENU to finish editing and return to the normal screen.

5 Press V , A , < or > to select the slide you want to copy.

6 Press VOLUME+ to select the slide to copy.

 If you want to change your slide selection, press MENU after pressing VOLUME+.

7 Press \vee , \wedge , < or > to select the place to paste.

8 Press VOLUME+ to select the place to paste.

 The copied slide is inserted in front of the selected slide, and the "PC-CARD EDIT" screen in step 3 is redisplayed.









JPEG Viewer Feature

System Requirements: - IBM PC/AT or compatible

- Microsoft Windows 95, Windows 98
- 16MB or more recommended
- 2 MB available hard disk space
- 3.5 inch 1.44MB floppy disk drive (for installation)
- · PCMCIA Type II slot

Note:

- It is possible that the supplied software will not operate correctly, depending on the Hardware configuration of the PC (Personal Computer) and sharing of resources by other applications software.
- · Specifications of these software are subject to change without notice.

■ JPEG Viewer Installation

EX. Windows 95

1 Turn on the PC (Personal Computer) and start up Windows 95.

2 Insert the floppy disk (JPEG Viewer software) into a floppy

3 Select [Run...] from the Windows 95 start menu.

4 Type in [A:\SETUP.EXE] and click OK.

• It is assumed that your 3.5 inch 1.44MB floppy disk drive is assigned as "A" drive. If not, replace "A" with the appropriate letter.

5 Follow the instructions as they appear on your PC screen.

How to make JPEG files

You can make JPEG files using the installed JPEG Viewer software.

Capture feature: You can save captured Image of your PC (Personal Computer) screen as JPEG files. (See "When using the Capture feature".)

Existing BMP or JPEG files must be converted and saved as JPEG files ideally suited to the LCD projector when projecting with the LCD projector. (See "When using BMP or JPEG → JPEG Converter feature".)

Starting up the JPEG Viewer

EX. Windows 95

 ${f 1}$ Turn on the PC (Personal Computer) and start up Windows 95.

2 Insert the PC-Card (ATA Flash Card is not supplied.) into the PC-Card slot on your PC.

Note:

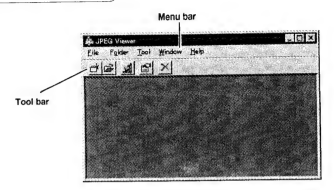
· When you purchase a PC-Card, format it normally on Windows 95 before use.

 $3 \text{Select [Start]} \rightarrow [\text{Programs}] \rightarrow [\text{JPEG Viewer}]$ →[JPEG Viewer] to open the JPEG Viewer application.



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Functions of each Menu



Following are the Menus and their functions contained in this software.

- saves it to Folder. Delete Graphic file from Folder

 Deletes selected images from Folder.
- Exits the JPEG Viewer

Folder

• <u>N</u> ew	Makes new Folder.
• <u>O</u> pen	Opens saved Folder.
• Close	Closes edited Folder.
Delete Folder	Deletes edited Folder.
20.010 1 0.001	

Tool

· Capture	Changes to the Capture mode.
Remake Thumbnail	Remakes Thumbnail files of images contained in the current
114	being edited Folder.
• Option	Sets the JPEG Viewer.

Window

 Cascade Arranges windows in an overlapping patter 	m.
Tile Horizontal Arranges windows in a top to bottom patter	rn.
• Tile Vertical	
Arrange Icons Arranges minimised windows.	

Help

JPEG Viewer Help	Displays JPEG Viewer help.
Version Information	

When using the Capture feature

Select [Option] from the [Tool] menu, and set the drive and JPEG quality for saving captured images.

PC-Card drive

Select the PC-Card drive for saving images.

•Wait time to start capture

Set the waiting time from when Capture is clicked until capturing the actual image starts. Select from 1 to 10 seconds.

Set the picture quality of JPEG files to one of 5 levels. (Please refer to Help for more details.)

The setting changes back to the Default setting when RESET button is clicked.

2 Select [New] or [Open] from the [Folder] menu, and then open Folder for saving images. Note:

- . The Folder is also opened if you click [New] or [Open] shortcut button on the toolbar.
- · When creating new Folder, a consecutive number is automatically assigned to the Folder name. Folder1, Folder2,

Do not change the Folder name.

3 Select [Capture] from the [Tool] menu to display the Capture dialogue box. Note:

- . The dialogue box will also be displayed if you click [Capture] shortcut button on the toolbar.
- · The Capture dialogue box is always displayed before other application screens, and the main window is minimised.

f 4 Start up the PC application software and display the image you want to capture on the screen.

Oclick [Capture] button in the Capture dialogue box. The displayed image will be saved to the selected Folder in JPEG format.

Note:

- . The images of the Capture dialogue box are not saved.
- · File names will be automatically assigned consecutive numbers whenever saved, and thumbnail files will be made.

Thumbnail files are used when displaying a list of images in this LCD projector or in this software.

JPEG file

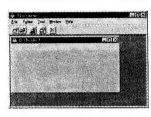
: Aut 0001.jpg, Aut 0002.jpg, Thumbnail file: Thm_0001.jpg, Thm_0002.jpg,

Do not change these file names.

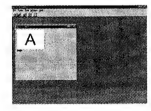
· Pressing [Return] button in the Capture dialogue box will close this dialogue box.

The main window will be displayed. The saved image will be displayed in the Folder.









Size of the Projected Screen

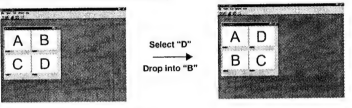
- Because the projection image from this projector is SVGA (800 x 600 dots), XGA image will be compressed. More than XGA image will not be displayed.
- If the picture file is less than VGA (640 x 480 dots) and the expanded projection feature is on, the picture will expand as follows; 640 -> 800, 480 -> 600
- For the best picture quality, it is recommend that JPEG files be 800 x 600 dot in size.
- The larger the file size, the longer it takes (from when < or > is pressed) to project the picture.

■ How to edit using the Album Display feature

While confirming images displayed in an album, you can change the image display order and move images to another Folder using simple mouse operations.

Changing the image display order in Folder

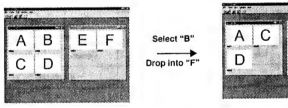
- 1 Select the image you want to move.
- 2 Drag the selected image and drop it in an Image in the desired location.
 - The selected image is inserted in front of the image it was dropped into.
 - · The file name numbers are renewed automatically.



В

Moving the images between Folders

- 1 Open the Folder containing the image to be moved and the destination Folder.
- 2 Select the image you want to move.
- 3 Drag the selected image and drop it in the destination Folder.
 - The selected image is inserted in front of the image it was dropped into.
 - · The file numbers are renewed automatically.



Display full-screen images for confirmation

Double click the image you want to confirm.

· The image fills the entire screen.

· Click the mouse or press any button on the keyboard to return the screen to the Album Display.

Deleting images

- 1 Select the image you want to delete.
- 2 Select [Delete Graphic file from Folder] from [File] menu.
- . The image will be deleted from Folder.
- You can also delete the selected image if you press the [Delete Graphic file from Folder] shortcut button on the toolbar.



When using BMP or JPEG JPEG Converter feature

1 Select [Option] from the [Tool] menu, and set the drive and JPEG quality for saving converted images.

PC-Card drive

Select the PC-Card drive for saving images.

•Walt time to start capture

This feature is not applicable.

JPEG Quality

Set the picture quality of JPEG files to one of 5 levels. (Please refer to Help for more details.)

The setting changes back to the default setting when RESET button is clicked.

$2\,\text{Select}\,[\underline{\text{New}}]\,\text{or}\,[\underline{\text{Open}}]\,\text{from the}\,[\underline{\text{Folder}}]\,\text{menu,}$ and then open Folder for saving images.

- The Folder is also opened if you click [New] or [Open] shortcut button on the toolbar.
- When creating new Folder, a consecutive number is automatically assigned to the Folder name.
 Folder1, Folder2,

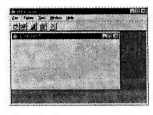
Do not change the Folder name.

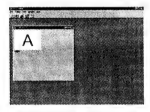
3 Select [Add Graphic file to Folder] from the [File] menu, and designate the BMP (or JPEG) file you want to convert.

- The JPEG Convert Status screen will appear and conversion will begin automatically.
- The converted JPEG file is saved to the selected Folder. Note:
- File names will be automatically assigned consecutive numbers whenever saved, and thumbnail files will be made.
 Thumbnail files are used when displaying a list of images in this LCD projector or in this software.

JPEG file : Aut_0001.jpg, Aut_0002.jpg,
Thumbnail file : Thm_0001.jpg, Thm_0002.jpg,
Do not change these file names.



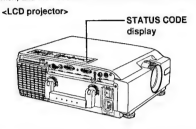




Status Code Display Indications

■ Warning Indicators

This LCD projector has a STATUS CODE display which calls your attention to problem conditions existing inside the LCD projector. The LCD projector displays a status code indication each time an internal problem is detected. If any of the following indications appear in the STATUS CODE display, immediately turn off the MAIN power switch, and then see the chart to determine a course of action.



STATUS CODE	Symptom	Problem	Possible Solution
F-L	Lamp unit automatically turns off due to abnormally high internal temperature. (Stand-by condition)	Cooling fan malfunction.	Take the LCD projector to your nearest Service Centre.
F-0		Misinstalled air filter unit.	Properly install the air filter unit. Take the projector to your nearest
A-n		Temperature sensor malfunction.	Service Centre.
A-0		Clogged air filter. Blocked air intake. The surrounding temperature of the place of use may be too high.	Relocate projector to a proper tocation. Place the LCD projector so that surrounding temperature is between 5°C (41°F) and 40°C (104°F) and the humidity is between 10% and 80% (with no condensation). Take the LCD projector to your
L-n	Lamp does not light up.	 Lamp is burned-out. 	nearest Service Centre.
P-2		· Lamp Voltage is not correct.	
P-3	Abnormally high internal	Abnormal temperature rise.	
P-4	temperature.	Other causes.	Replace the lamp unit.
L-1	Lamp operation time is over 1000 hours.	It is nearly time to replace the lamp unit.	Topics and tamp and
L-0	Lamp operation time is over 1100 hours.	 The lamp unit must be replaced. 	
C-d	Forced cooling fan operating to expedite lamp replacement.		

Note:

 Please wait one minute before turning the power back on, to allow the lamp to cool. A much longer time may be required if the projector had attained an abnormally high internal temperature.

Removing and Attaching the Carrying Handle

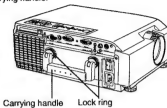
The LCD projector carrying handle can be removed and attached. When the projector is set up so that it need not be moved, you can decrease the convave-convex of the projector by removing the handle. Please follow the instructions below to remove and attach the carrying handle.

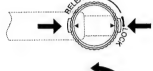
■ When Removing the Carrying handle

- · Remove the handle while in the raised position. Removal is difficult if in the lowered position.
- 1 Hold in the two lock buttons, located on the lock ring at the base of the handle as shown.
- 2 Turn the lock ring to the left so that the A mark points to RELEASE on the LCD projector.
- 3 Repeat steps 1 and 2 and remove the other lock ring.
- 4 Slowly pull the carrying handle straight out from the LCD projector.

Caution:

· Pull the right and left sides of the carrying handle out equally. If you pull it out forcelly, the joining part of the LCD projector and carrying handle may be damaged.







■ When Attaching the Carrying handle

- 1 Insert the carrying handle into the LCD projector so that the A mark on the lock ling is aligned with RELEASE on the LCD projector.
- 2 Hold in the two lock buttons, located on the lock ring at the base of the handle as shown.
- 3 Turn the lock ring to the right so the A mark points to LOCK on the LCD projector and you hear it click into the locked position. (The lock ring is locked.)

Note:

- Attach the carrying handle securely. If you carry the LCD projector with the carrying handle improperly attached, the handle could come off and damage may result.
- 4 Repeat steps 1 and 2 and remove the other rock ring.

Cleaning the Air Filter

Air Filter

The air filter should be cleaned about every 100 hours. Also, clean the air filter if the "A-0" is indicated in the STATUS CODE

Replace the filter when it is clogged or dirty even after cleaning.

■ Cleaning procedure

Tools required: Vacuum cleaner.

- · Wait until the cooling fan stops and the STANDBY(R) ON(G) indicator turns solid red.
- Set the MAIN power switch to OFF and unplug the power cord.
- 2 Place the LCD projector up on its side as illustrated.
- 3 Remove the air filter unit

Hold the indent on the air filter unit with your hands and pull the air filter unit out of the LCD projector.

4 Clean the filter.

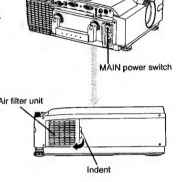
Gently remove any accumulated dust from air filter unit with your vacuum cleaner.

CAUTION: Operating LCD projector with torn or damaged filter may cause damage to LCD projector.

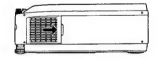
Replace the air filter unit.

Slide the air filter unit into the LCD projector until hollows in the air filter unit are aligned with the hollows in the projector.

. The LCD projector power cannot be turned on unless the air filter unit is correctly installed.







Lamp Replacement



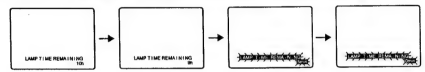
If Status Code "L-n" is displayed on the Status Code display when lamp is not turned on, take the LCD projector to your nearest Service Centre for repair as there is danger of injury due to lamp fragments.

Lamp replacement period

The LCD projector lamp has a limited operating life of approximately 1100 hours.

"LAMP TIME REMAINING 10h" will be displayed on-screen when operation time reaches 1090 hours. Then, each time the power is turned on, the lamp life remaining will be displayed.

 A 10 second warning display (15 seconds when the LCD projector power is turned on) will appear every 1 hour from 1090 hours of operation time. And the warning will flash during the last 5 minutes of lamp life.



In Case Lamp Use Reaches 1100 hours

The LCD projector will shut itself off and the STATUS CODE indication becomes "L-0". (See STATUS CODE.)

- a. Replace the lamp as described .
- b. Press POWER ON, the LAMP TIME RESET display will appear to reset the lamp time.
 Only this screen will be displayed when POWER is pressed until lamp time is reset.
 (The LCD projector cannot display a normal picture.)
 - If the lamp time is not reset, this screen will disappear and the LCD projector will shut itself off after about 10 minutes.
- c. Press < or > to select YES.
- d. Turn the POWER off to reset the lamp time.



■ Lamp replacement procedure

Caution: Because of possibility of injury, strictly follow the replacement procedure below.

Order lamp ET-LA057.

Tools required: A coin.

After the cooling fan has stopped, and STANDBY(R)
ON(G) indicator turns solid red. Set the MAIN power
switch to OFF and unplug the power cord.

Note: Please wait more than one hour for lamp replacement.

[If you need to replace the lamp more urgently]

- The LCD projector has a forced cooling feature. After the POWER switch is turned OFF, and sometime during about the first minute of the normal cooling fan operation, press < and > at same time. The cooling fan will change to high speed for about 10 minutes. (The "C-d" STATUS CODE will be displayed.)
- 2 Grabbing the handle, place the LCD projector up on its side as illustrated.
- 3 Remove the lamp cover screws.

First read caution and warning labels on lamp cover. Then, remove the lamp cover screws (2) by using coin, and take off the lamp cover.

4 Remove the lamp unit screw.

Remove the lamp unit screw (2), then grasp the lamp unit handle and carefully pull it from the LCD projector. Keep lamp housing opening to your right. Do not touch lamp or point lamp opening at anyone.

WARNING: The lamp may be hot. Be careful when handling.

CAUTION: •High-pressure lamp may be explode if improperly handled.

Danger of injury due to lamp fragments.

5 Install the new lamp unit.

Remove the lamp ET-LA057 from the LCD projector and install a new lamp unit (ET-LA057).

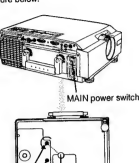
· Do not drop, impact of dropping may cause lamp to explode.

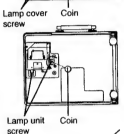
Replace the lamp unit screws.

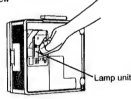
Replace the lamp unit screw and the lamp cover screws using a coin to tighten.

· Properly dispose of old lamp.

- Plug the LCD projector back in by inserting power cord in LCD projector AC socket and set the MAIN power switch to ON.
- Press POWER to turn LCD projector ON.
- 9 Press MENU to display the menu.
- 10 Press A or V to select "SET UP PROJECTOR", and then press < or > to display the screen.
- 11 Press A or V to select "SET UP FUNCTION", and then press < or > to display the screen.
- 12 Press A or V to select "LAMP TIME RESET", and then press < or > to display the screen.
- 13Press < to > select "YES". "Push POWER Button to reset" will appear.
- 14 Press POWER to reset the lamp time to "0".













SERVICE CAUTIONS AND NOTES

SERVICE POSITION

The position shown in Fig. S2 is used for checking, adjusting and replacing parts.

Extension Cable (LSUA0010) is necessary for servicing.

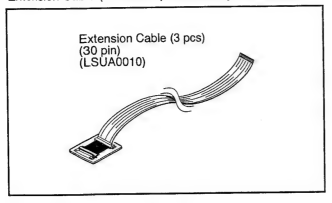


Fig. S1

- In the order described in the "1. Disassembly of Cabinet Parts" of Disassembly Procedures, remove the Top Cover Ass'y.
- 2) Remove 7 screws (F) and 2 screws (G) as shown in Fig. D7, page 3-7.
- 3) Disconnect connectors P3501, P3502, P3503, P4001 and P6002 on the Main C.B.A.
- 4) Connect Extension Cables as follows:
 - a) Connect Extension Cable -1 (30 pin) between P3503 on the Main C.B.A. and LCD Red Unit.
 - b) Connect Extension Cable -1 (30 pin) between P3502 on the Main C.B.A. and LCD Green Unit.
 - c) Connect Extension Cable -1 (30 pin) between P3501 on the Main C.B.A. and LCD Blue Unit.
- 5) Carefully place the Main C.B.A. as shown in Fig. S2. Note:

The LCD Projector power cannot be turned on unless the Air Filter unit is correctly installed.

- 6) After servicing, remove Extension Cables.
- 7) Reinstall the Main C.B.A., and reconnect connectors.
- 8) Make sure that all wires and leads are placed in their original position.

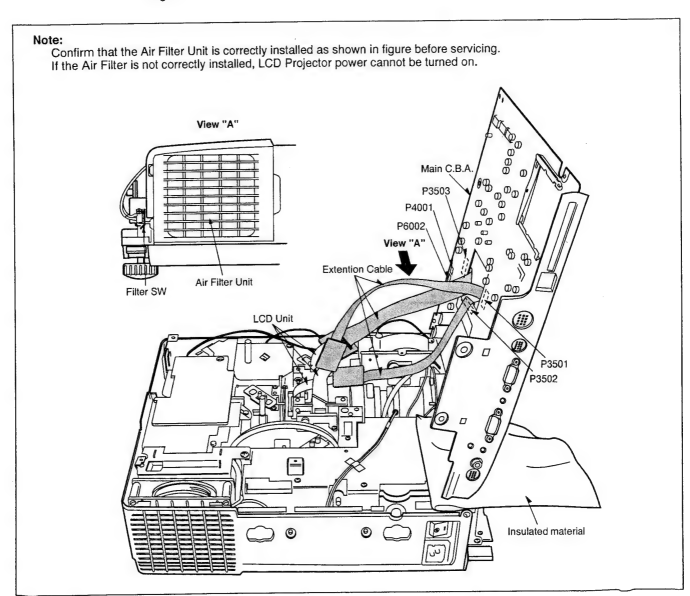


Fig. S2

How to display Lamp operation time (Service Mode)

 Connect a jumper wire between TP6008 and TP6011 on Main C.B.A. for over 5 seconds as shown in Fig. S3.

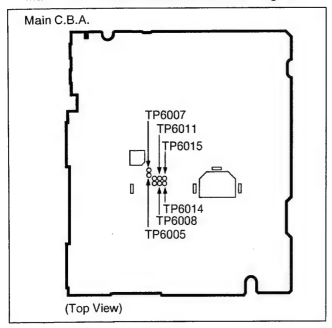
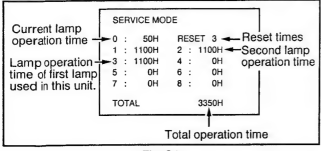


Fig. S3

2) Lamp operation time will be displayed as shown in Fig. S4.



Fia. S4

 Connect a jumper wire between TP6008 and TP6011 for over 5 seconds again or press MENU button on remote control in order to release from service mode.

Note:

After replacing Main C.B.A., memory data such as history of lamp operation time has been reset. However, it can be remained by installing EEPROM IC (IC6004) to replaced Main C.B.A. from original Main C.B.A.

How to initialize EEPROM IC

If both EEPROM IC's (IC6004, IC6005) on Main C.B.A. are replaced:

After replacing both EEPROM IC's (IC6004, IC6005), be sure to perform each of following steps in the order presented.

- Connect a jumper wire between TP6005 and TP6007 on Main C.B.A. for over 5 seconds to set to factory set mode. Then, remove the jumper wire.
- 2. "FACTORY" appears on screen.
- Connect a jumper wire between TP6005 and TP6007 again for over 5 seconds to initialize EEPROM IC's. Then, remove the jumper wire.
- 4. "SELF CHECK" appears on screen.
- Remove jumper wires and "MEMORY OK" appears on screen.
- Perform adjustments 1 through 4 and 11 through 19 on Page 3-20~3-32.
- After completing all adjustments, press the MENU button to memorize adjustment data in EEPROM IC and release from FACTORY ADJUST mode.
 Otherwise, adjustment data will be cancelled.
- 8. "FACTORY" appears on screen.
- Press the POWER button on remote control in order to release from factory set mode.

Note

When initializing EEPROM IC's, memory data such as history of lamp operation time and adjustment data will be reset.

Lamp replacement procedure

Caution: Because of possibility of injury, strictly follow the replacement procedure below.

Tools required: A coin.

After the cooling fan has stopped, and STANDBY(R)
 ON(G) indicator turns solid red. Set the Main Power
 Switch to OFF and unplug the power cord.
 Note: Please wait more than one hour for lamp
 replacement.

[If you need to replace the lamp more urgently]

- •The LCD Projector has a forced cooling feature. After the POWER switch is turned OFF, and sometime during about the first minute of the normal cooling fan operation, press < and > at same time. The cooling fan will change to high speed for about 10 minutes. (The "C-d" STATUS CODE will be displayed.)
- Grabbing the handle, place the LCD Projector up on its side as illustrated.
- Remove the Lamp cover screws.
 First read caution and warning labels on Lamp cover.
 Then, remove the Lamp cover screws (2) by using coin, and take off the lamp cover.

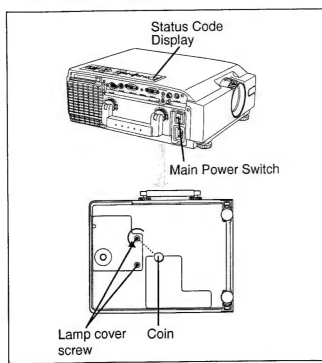


Fig. S5

4. Remove the Lamp unit screw.

Remove the lamp unit screw (2), then grasp the Lamp unit handle and carefully pull it from the LCD Projector. Keep Lamp housing opening to your right. Do not touch Lamp or point Lamp opening at anyone.

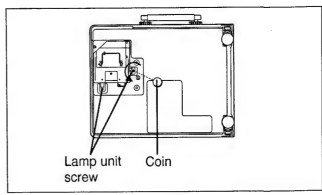


Fig. S6

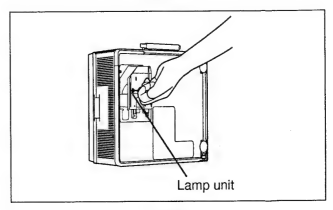


Fig. S7

WARNING: The lamp may be hot. Be careful when handling.

CAUTION: • High-pressure lamp may be explode if improperly handled.
• Danger of injury due to lamp

fragments.

Cleaning the Projection Lens

Use lens cleaning paper and cleaner available at your local camera shop, etc.

Dampen the cleaning paper with cleaner and gently wipe the lens surface from the centre outward to remove dust as shown in Fig. S8.

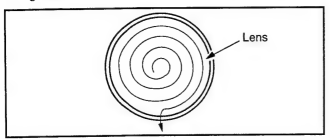


Fig. S8

Note:

Do not use excessive force when cleaning the lens.

Connection of the Flexible Cables to Trap Connectors

Plug No.	No. of Pins	C.B.A.
P3501	30 pin	Main C.B.A.
P3502	30 pin	Main C.B.A.
P3503	30 pin	Main C.B.A.
P6005	18 pin	Main C.B.A.

(Removal and Installation of Flexible Cable)

a. Removal

 On the Trap Connector, swing both ends of the Locking Tab to release the Trap portion of the Connector. Then pull Flexible Cable out to remove as shown in Fig. S9.

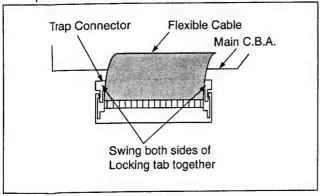


Fig. S9

b. Installation

- Insert the end of the Flexible Cable into the Trap Connector.
- Without twisting the Cable, press the Locking Tab in into its locked positions.
- Gently and slightly pull up on the Cable to confirm if it is installed firmly.

Wire and Lead Position Diagram

After servicing, make sure that all wires and leads are placed in their original position.

It is important for the best operation of the unit.

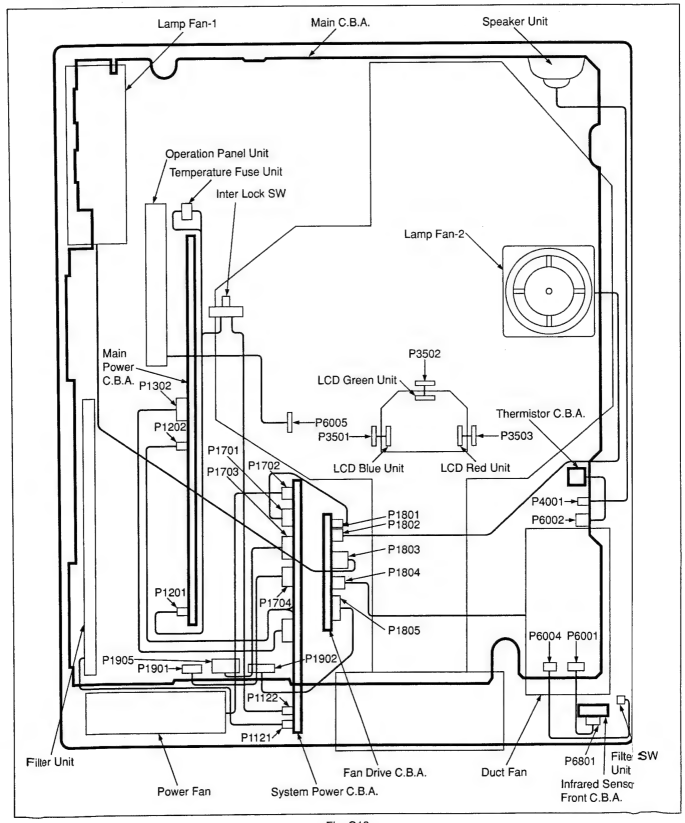


Fig. S10

DISASSEMBLY/ASSEMBLY PROCEDURES

1. DISASSEMBLY OF CABINET PARTS

1-1. DISASSEMBLY FLOWCHART

This flowchart indicates the disassembly steps of the cabinet parts and the P.C. Boards. When reassembling, perform the step(s) in the reverse order.

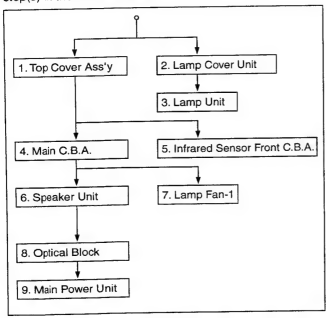


Fig. D1

1-2. DISASSEMBLY METHOD

1. Removal of the Top Cover Ass'y

1. Remove 4 screws (A) as shown in Fig. D2.

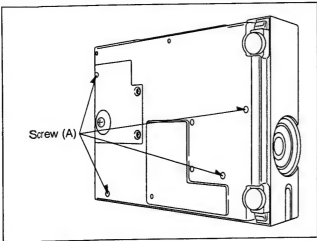


Fig. D2

- 2. Remove 4 screws (B) as shown in Fig. D3.
- Hold the indent on the Air Filter Unit and pull the Air Filter Unit out of the LCD projector.
- 4. Remove a screw (C).

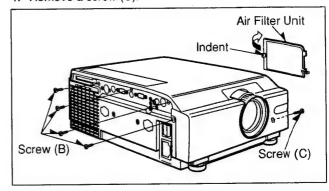


Fig. D3

- Lift up the Top Cover Ass'y carefully rotating in the direction of arrows shown in Fig. D4 and disconnect a connector P6005.
 - **Caution:** Be careful when lifting up the Top Cover Ass'y. A connector P6005 may be damaged if you pull it strongly.
- 6. Carefully pull out the Top Cover Ass'y paying attention to 3 tabs.

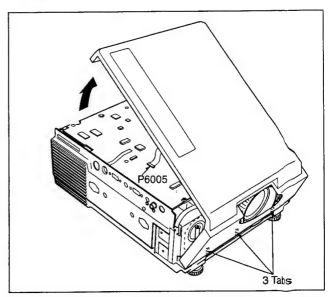


Fig. D4

2. Removal of the Lamp Cover Unit

1. Loosen 2 screws (D) as shown in Fig. D5.

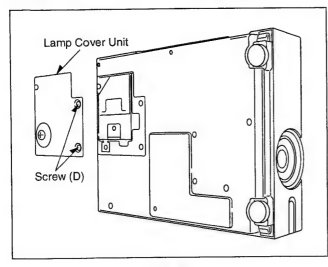


Fig. D5

3. Removal of the Lamp Unit

- 1. Loosen 2 screws (E) as shown in Fig. D6.
- 2. Hold the handle of the Lamp Unit and carefully pull it out.

 Caution: Do not touch the Lamp House, Lamp Unit, etc.

 until they have completely cooled off.

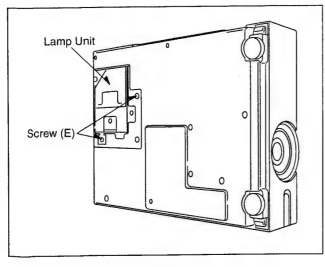


Fig. D6

4. Removal of the Main C.B.A

- 1. Remove 7 screws (F) as shown in Fig. D7.
- 2. Remove 2 screws (G).
- 3. Disconnect 10 connectors P1901, P1902, P1905, P4001, P6001, P6002, P6004, P3501, P3502, P3503 on the Main C.B.A.

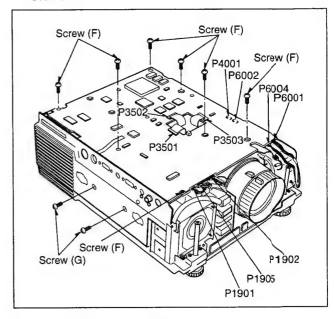


Fig. D7

5. Removal of the Infrared Sensor Front C.B.A

1. Remove a screw (H) as shown in Fig. D8.

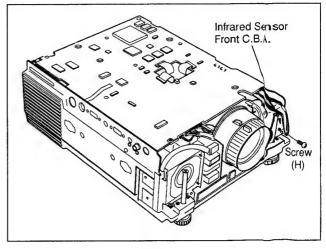


Fig. D8

6. Removal of the Speaker Unit

1. Remove 2 screws (I) as shown in Fig. D9.

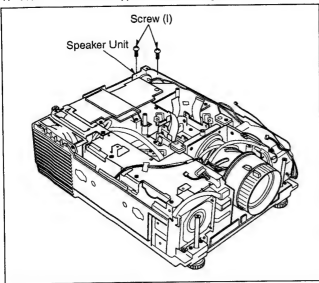


Fig. D9

7. Removal of the Lamp Fan-1

1. Remove 2 screws (J) and a screw (K) as shown in Fig. D10.

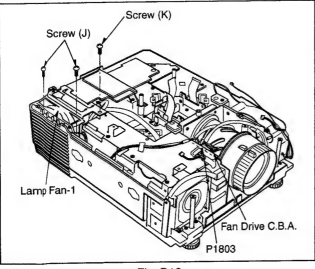


Fig. D10

2. Disconnect a connector P1803 on the Fan Drive C.B.A. as shown in Fig. D11.

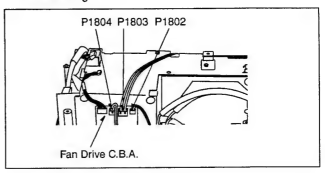


Fig. D11

8. Removal of the Optical Block

 Remove a screw (L) as shown in Fig. D12 and remove the Lamp Air Duct.

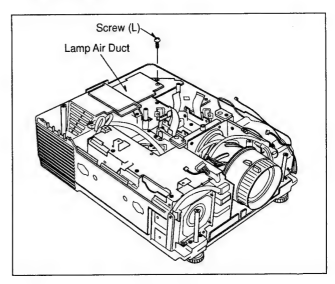


Fig. D12

2. Remove a screw (M) and 2 screws (N) as shown in Fig. D13 and remove the Connector stay and the Lamp House.

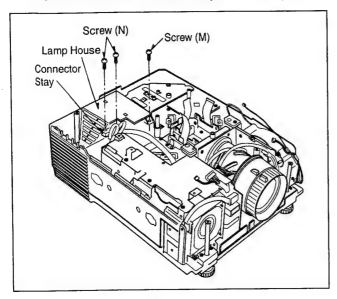


Fig. D13

3. Remove 4 screws (O) as shown in Fig. D14.

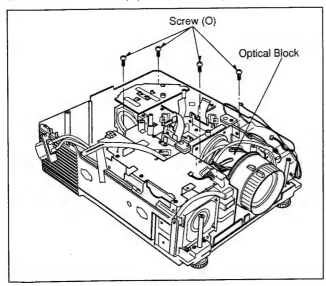


Fig. D14

 Disconnect 2 connectors P1802 and P1804 on the Fan Drive C.B.A and carefully pull out the Optical Block as shown in Fig. D11, Page3-8.

9. Removal of the Main Power Unit

1. Remove 5 screws (P) as shown in Fig. D15.

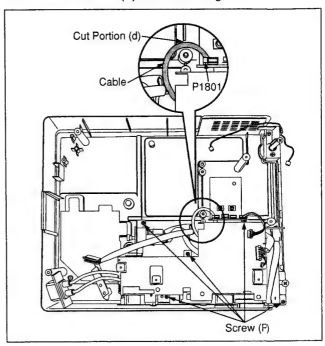


Fig. D15

 Pulling the Portion (a) of the Bottom Case Unit, press the Portion (b) on the AC Inlet, as shown in Fig.D16, and release the Main Power Unit rotating in the direction of arrow and pull it upward.

Note:

Be careful when rotating the Main Power Unit so as not to damage the Portion (c).

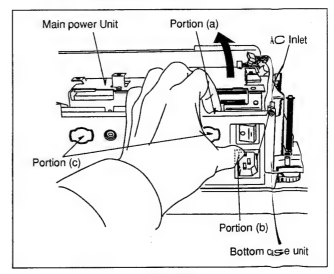


Fig. D16

Assembly Notes:

1. Insert the cable connected to a connector PI801 in the cut portion (d) of chassis as shown in Fig. ▶ 15.

2. DISASSEMBLY OF OPTICAL UNIT

2-1. DISASSEMBLY FLOWCHART

This flowchart indicates the disassembly steps of the main parts of Optical Unit. When reassembling, perform the step(s) in the reverse order.

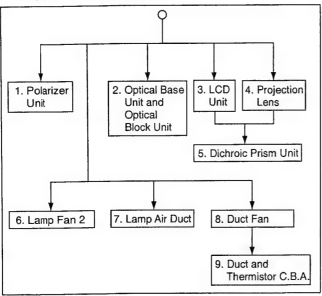


Fig. O1

2-2. DISASSEMBLY METHOD

1. Removal of the Polarizer Units

1. Remove 6 screws (A) to remove the Polarizer Red Unit, the Polarizer Green unit and the Polarizer Blue Unit as shown in Fig. O2.

Note:

- 1. Use extreme care not to damage the Polarizer Units, when servicing.
- 2. Make sure that no dust gets on the Polarizer Units. Clean the Polarizer Units with cleaning paper moistened with lens cleaner if necessary.

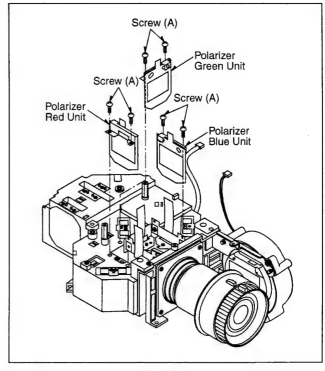


Fig. O2

Assembly Note:

- 1. After replacing the Polarizer Unit, adjustment is necessary (Refer to "1. Initial Guide Line", Page 3-18).
- 2. Make sure of the Mark colour to distinguish the Polarizer Unit (Red, Green, Blue) as shown in Fig. O3.

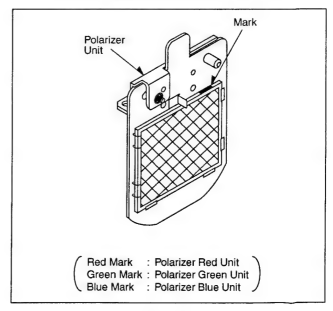


Fig. O3

Removal of the Optical Base Unit and Optical Block Unit

- 1. Remove 4 screws (B) as shown in Fig. O4.
- 2. Lift the Optical Base Unit up to release 4 projections.

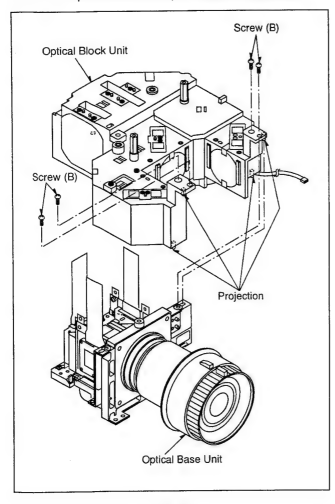


Fig. O4

3. Removal of the LCD Unit (RED/GREEN/BLUE)

Removal of the LCD Green Unit

 Remove 2 screws (C) and 2 washers (C) to remove the LCD Green Unit as shown in Fig. O5.

Removal of the LCD Red Unit

1. Remove 3 screws (D) and 3 washers (D) to remove the LCD Red Unit as shown in Fig. O5.

Removal of the LCD Blue Unit

 Remove 3 screws (E) and 3 washers (E) to remove the LCD Blue Unit as shown in Fig. O5.

Note:

- 1. After replacing the LCD Unit, adjustment is necessary (Refer to "1. Initial Guide Line", Page 3-18).
- Make sure that no dust gets on the surface of the LCD. Clean the surface of the LCD with a cotton swap moistened with ethyl alcohol if necessary.
- When removal of the LCD Unit, refer to following procedures.
 - Remove the TOP Cover Unit (Refer to "Removal of the Top Cover Unit", Page 3-6).
 - Remove the Main C.B.A. (Refer to "Removal of the Main C.B.A.", Page 3-7).

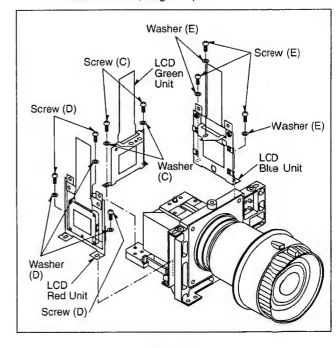


Fig. O5

Important Notes:

There are 2 types of LCD Panel for each LCD Unit. (LCD Green, Red and Blue)

Be sure to confirm the colour of the printed character on the flexible cable of the LCD Unit to decide which part number to order (refer to Fig. O6, Page 3-12).

(Please refer to the following table after checking the printed character colour.)

If difference types of the LCD Panel are used a non-uniformity colour will appear on the screen.

I CD Unit	Part No.	Colour of characters printed	
LCD Unit		Black	Red
LCD Green Unit	LSXA0256	0	
	LSXA0253		0
LCD Red Unit	LSXA0255	0	
LCD Red Onit	LSXA0252		0
LCD Blue Unit	LSXA0257	0	
LCD Blue Offit	LSXA0254		0

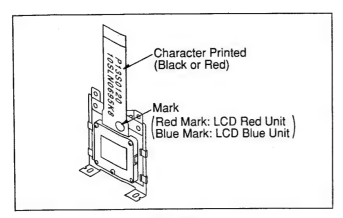


Fig. O6

4. Removal of the Projection Lens

 Remove 4 screws (F) to remove the Projection Lens as shown in Fig. O7.

Note:

 Make sure that no dust gets on the Projection Lens. Clean the Projection Lens with cleaning paper moistened with lens cleaner if necessary. (Refer to "Cleaning the Projection Lens", Page 3-4.)

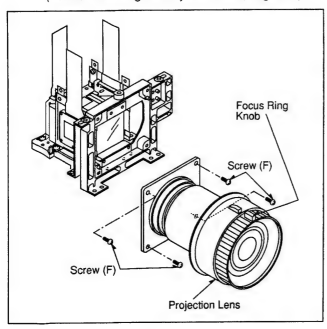


Fig. O7

Assembly Note:

 When assembling the Projection Lens, attach the Focus Ring Knob so that it faces upward.

5. Removal of the Dichroic Prism Unit

 Remove 6 screws (G) to remove the Dichroic Prism Unit as shown in Fig. O8.

Note:

 Make sure that no dust gets on the Dichroic Prism Unit. Clean the Dichroic Prism Unit with cleaning paper moistened with lens cleaner if necessary.

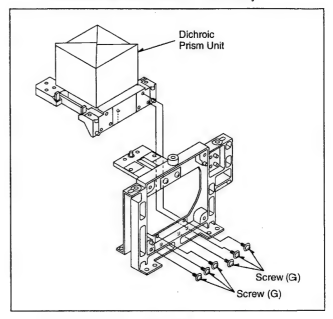


Fig. O8

6. Removal of the Lamp Fan-2

1. Remove 2 screws (H) to remove the Lamp Fan-2 as shown in Fig. O9.

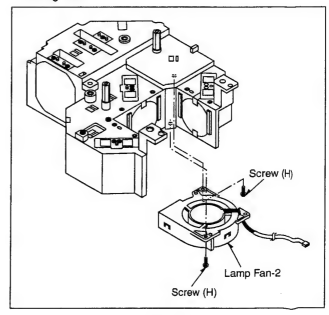


Fig. O9

7. Removal of the Lamp Air Duct

 Remove 3 screws (I) to remove the Lamp Air Duct as shown in Fig. O10.

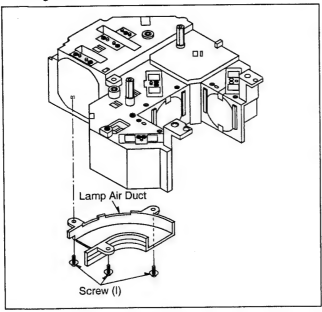


Fig. 010

8. Removal of the Duct Fan

- Remove 2 screws (J) to remove the Duct Fan along with the Fan Plate as shown in Fig. O11.
- 2. Remove 2 screws (K) to remove the Duct Fan from the Fan Plate.

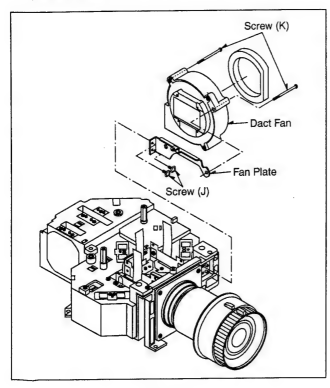


Fig. O11

9. Removal of the Duct and Thermistor C.B.A.

- Remove 3 screws (L) to remove the Duct along with the Thermistor C.B.A as shown in Fig. O12.
- 2. Remove 3 screws (M) to remove the Duct Cover.
- 3. Then remove a screw (N) to remove the thermistor C.B.A.

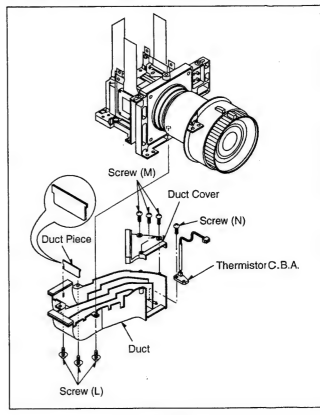


Fig. 012

Assembly Notes:

- Confirm the direction of the Duct Piece when installing it.
- Insert the lead wire of Thermistor C.B.A. in the cut portion (a) of the Duct Cover as shown in the Fig. O13.

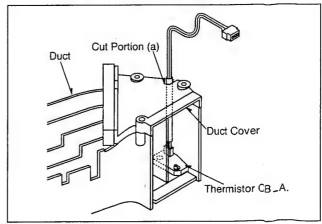


Fig. 013

3. DISASSEMBLY OF MAIN POWER UNIT

3-1. DISASSEMBLY FLOWCHART

This flowchart indicate the disassembly steps of the main parts of the main power unit. When reassembling, perform the step(s) in the reverse order.

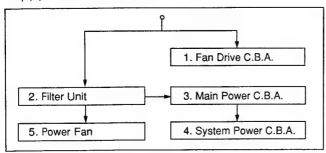


Fig. P1

3-2. DISASSEMBLY METHOD

1. Removal of the Fan Drive C.B.A.

- 1. Disconnect connector P1801 as shown in Fig.P2.
- 2. Release 3 Locking Portions to remove the Fan Drive C.B.A..

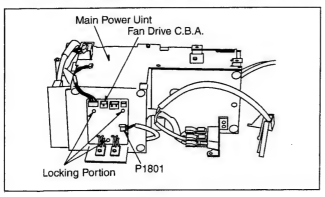


Fig. P2

2. Removal of the Filter Unit

- Remove 2 screws (A) and remove the Handle Plate Unit as shown in Fig. P3.
- 2. Remove 5 screws (B) and disconnect connector P1121.

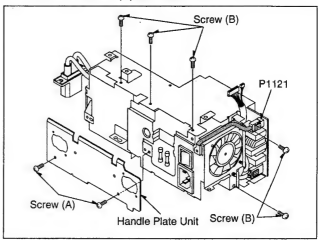


Fig. P3

Disconnect connector P1702 to remove the Filter Unit as shown in Fig.P4.

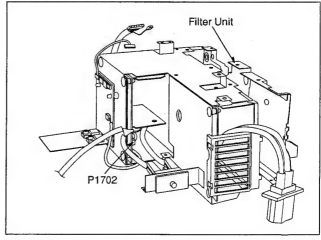


Fig. P4

Assembly Note:

Insert the Power Fan Cable as shown in Fig. P5, Page 3-15, and connect a connector P1702.

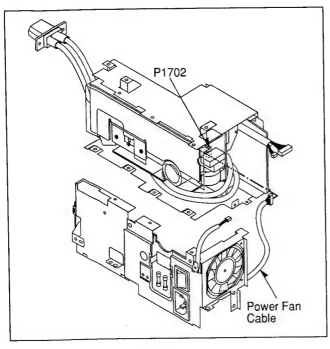


Fig. P5

3. Removal of the Main Power C.B.A.

1. Disconnect connectors P1201, P1202, P1302 as shown in Fig. P6.

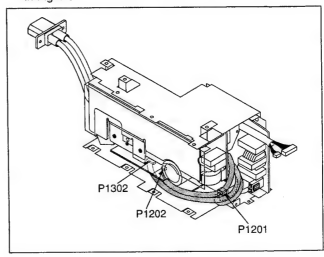


Fig. P6

- 2. Remove a screw (C) to remove the Ballast Barrier-A3 as shown in Fig. P7.
- 3. Remove a screw (D) to remove the Ballast Barrier-A4.
- 4. After remove a screw (E), release 3 Locking Tabs to remove the Main Power C.B.A. as shown in Fig. P7.

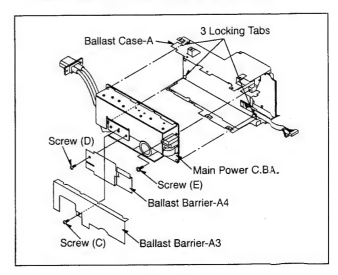


Fig. P7

Assembly Note:

Make sure that all cables and leads are place d in their original position as shown in Fig. P6.

4. Removal of the System Power C.B.A.

Remove the Ballast Barrier-A1.
 After remove a screw (F), unlock 3 Locking Tabs to remove the System Power C.B.A. as shown in Fig. P8.

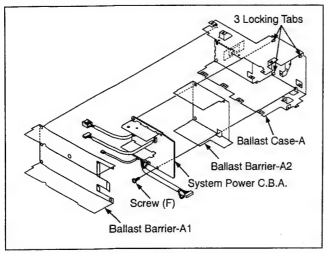


Fig. P8

2. Disconnect the cable (4 pins) from the terminal of Inter Lock SW as shown in Fig.P9.

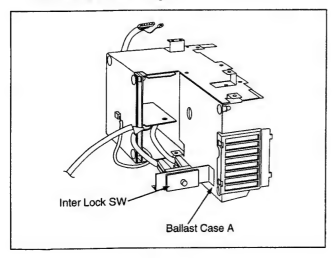


Fig. P9

Assembly Note:

 Insert the cable (4 pins) correctly to the terminal of Inter Lock SW as shown in Fig. P10.

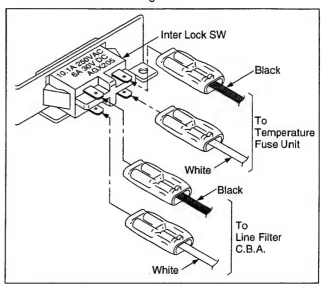


Fig. P10

Make sure that all cables and leads are placed in their original position as shown in Fig. P11.

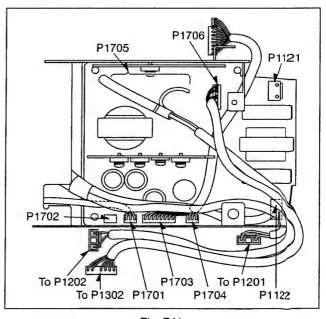


Fig. P11

5. Removal of the Power Fan

 Remove 2 screws (G) to remove the Power Fan as shown in Fig. P12.

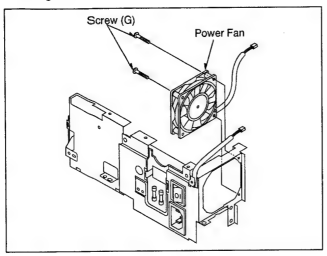


Fig. P12

ADJUSTMENT PROCEDURES

1. INITIAL GUIDE LINE

The tables below show adjustments which will be necessary according to the unit parts and optical parts to be replaced. Make sure to perform these adjustments shown below as necessary.

If you replace:	Adjustments
MAIN C.B.A.	1, 2, 3, 4,
LCD GREEN UNIT	1, 2, 3, 4, 5, 6, 7, 8
LCD RED UNIT	1, 2, 3, 4, 6, 8
LCD BLUE UNIT	1, 2, 3, 4, 7, 8
POLARIZER UNIT	9
OPTICAL BLOCK UNIT	(4), 9, (10)

List of necessary adjustments
1. LCD COMMON ADJUSTMENT
2. BLACK LEVEL ADJUSTMENT
3. WHITE LEVEL ADJUSTMENT
4. WHITE BALANCE ADJUSTMENT
5. GREEN FOCUS ADJUSTMENT
6. RED FOCUS ADJUSTMENT
7. BLUE FOCUS ADJUSTMENT
8. LCD CONVERGENCE ADJUSTMENT
9. POLARIZER ADJUSTMENT
10. FULL MIRROR ADJUSTMENT

Notes:

- 1. (): Items which need the confirmation when replaced.
- LCD Green Unit is fixed for reference for convergence adjustment.

Adjust LCD Red Unit for R-G Convergence Adjustment. Adjust LCD Blue Unit for B-G Convergence Adjustment.

	Necessary adjustment		
.,	R-G	B-G	
If you replace:	Convergence Adjustment	Convergence Adjustment	
LCD Green Unit	0	0	
LCD Blue Unit		0	
LCD Red Unit	0		

- When any adjustments 1 through 4 are necessary, please refer to "Preparation for Adjustments 1 through 4", Page 3-19.
- When any adjustments 11 through 19 are necessary, please refer to "Preparation for Adjustments 11 through 19", Page 3-28.
- Use the signal of SVGA 60Hz for PC input except for PLL Adjustment. (Refer to adjustment 13)

About The "FACTORY ADJUST MODE"

All Electrical Adjustments are performed on "FACTORY ADJUST MODE" which is used remote control unit instead of variable resistor to control the adjustment value.

- Connect a jumper wire between TP6014 and TP6015 on Main C.B.A. for over 5 seconds to enter "FACTORY ADJUST MODE".
- 2. Press the remote control "\" or "\" to select and press the "<" or ">" button to set the item to be adjusted.

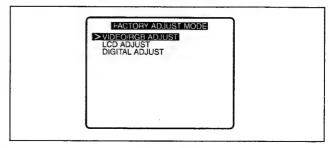


Fig. I1

Note:

Do not adjust all items in "DIGITAL ADJUST", and NRS-H, GAMMA R, G and B in "LCD ADJUST".

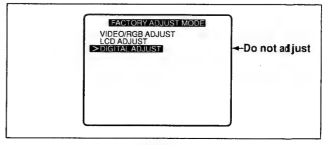


Fig. I2

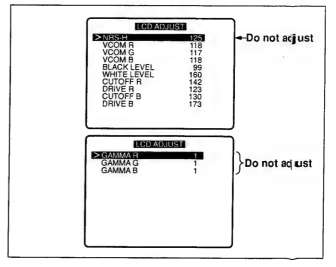


Fig. 13

2. TEST EQUIPMENT

To do all of these adjustments, the following equipment is required.

1. Dual-Trace Oscilloscope

Voltage Range

: 0.001~50V/Div.

Frequency Range

: DC~50MHz

Probes

: 10:1, 1:1

- 2. NTSC Video Pattern Generator
- 3. Plastic Tip Driver and Non-Metal Driver
- 4. (+) Screwdriver and (-) Screwdriver
- 5. Hexagon Wrench (2.5mm)
- 6. Standard Screen
- 7. DVM (Digital Volt Meter)
- 8. SECAM Video Pattern Generator
- 9. Test pattern signal (not supplied)

3. HOW TO READ THE ADJUSTMENT PROCEDURES

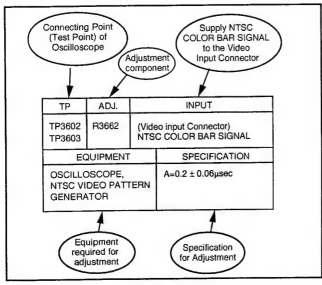
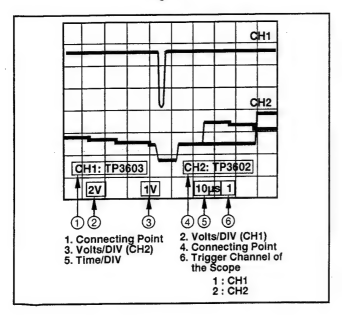


Fig. E1-1



4. ADJUSTMENT PROCEDURES

Preparation for Adjustments 1 through 4

- Connect a jumper wire between TP6014 and TP6015 on Main C.B.A. for over 5 seconds to set to "FACTORY ADJUST MODE".
- Press "\" or "\" button on remote control to select "LCD ADJUST" mode, and press "<" or ">" button to set to "LCD ADJUST" mode.

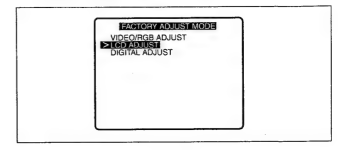


Fig. E2-1

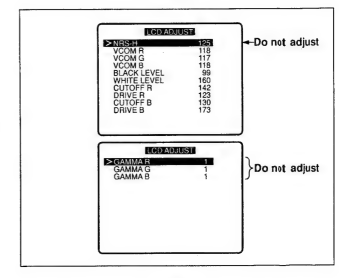


Fig. E2-2

 After completing adjustments 1 through 4, press the "MENU" button to release from "LCD ADJUST" mode. (Adjustment data is memorized in EEPROM IC(IC6004, IC 6005) by pressing "MENU" button.) Otherwise, adjustment data 1 through 4 will be cancelled.

1. LCD COMMON ADJUSTMENT

Purpose:

To set the optimum LCD common voltage.

Symptom of Misadjustment:

The picture will be bluish or reddish.

TP	ADJ.		INPUT
		70% 70%	B Input Connector) Red Horizontal Signal Green Horizontal Signal Blue Horizontal Signal
EQUIPMENT		-	SPECIFICATION
TEST PATTERN SIGNAL		IGNAL	Refer to Description below

Note:

This adjustment should be done in a darkroom.

- Supply 70% Red Horizontal Signal and project on the screen.
- 2. Press "\" or "\" button on remote control to select "VCOM R"
- Press "<" or ">" button so that the flicker on the whole screen becomes minimal.
- Supply 70% Green Horizontal Signal and project on the screen.
- 5. Press "∧" or "∨" button on remote control to select "VCOM
- Press "<" or ">" button so that the flicker on the whole screen becomes minimal.
- Supply 70% Blue Horizontal Signal and project on the screen.
- 8. Press "\" or "\" button remote control to select "VCOM B"
- 9. Press "<" or ">" button so that the flicker on the whole screen becomes minimal.

Note:

When the flicker is hard to see in the screen in step 1, 4, 7, press "^" or "V" button on remote control to select "BLACK LEVEL", and press "<" or ">" button so that it appears.

However, be sure to return "BLACK LEVEL" to previous value after LCD COMMON adjustment.

2. BLACK LEVEL ADJUSTMENT

Purpose:

To set the optimum signal level. Symptom of Misadjustment: The picture will be too light or too dark.

TP	ADJ.		INPUT
TP3505		(RGB Input Connector) GRAY SCALE PATTERN SIGNAL (3 SCALE)	
EQUIPMENT		•	SPECIFICATION
OSCILLOSCOPE TEST PATTERN SIGNAL		GNAL	A=2.2 ± 0.05 VDC

Note:

TP3505: Main C.B.A.

- 1. Supply Gray Scale Pattern Signal (3 scales).
- Press " ∧ " or " ∨ " button on remote control to select "BLACK LEVEL".
- Press "<" or ">" button so that level A becomes 2.2±0.05 VDC.

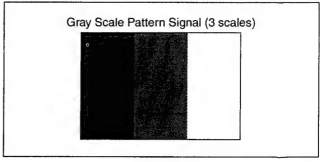


Fig. E3-1

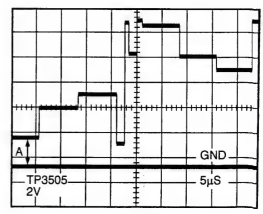


Fig. E3-2

3. WHITE LEVEL ADJUSTMENT

Purpose:

To set the optimum signal level. Symptom of Misadjustment:

The picture will be too light or too dark.

TP	ADJ.	II	IPUT
		(RGB INPUT Connector) GREEN LEVEL ADJUSTMENT SIGNAL	
EQUIPMENT		MENT	SPECIFICATION
TEST PATTERN SIGNAL		N SIGNAL	Refer to Description below

Note:

This adjustment should be done in a darkroom.

- 1. Supply Green Level Adjustment Signal and project on the
- screen.
 2. Press " ∧ " or " ∨ " button on remote control to select "WHITE LEVEL".
- Press "<" or ">" button so that Portion (B) are unvisible and Portion (A) are visible on the screen.

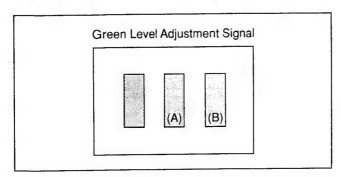


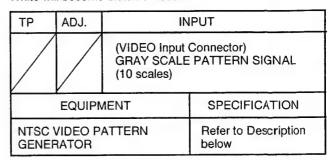
Fig. E4

4. WHITE BALANCE ADJUSTMENT

Purpose:

To set the standard white level for each colour temperature. Symptom of Misadjustment:

White will become bluish or reddish.



Note:

This adjustment should be done in a darkroom.

- Supply Gray Scale Pattern Signal (10 scales) and Project on the screen.
- Press " ∧ " or " ∨ " button on remote control to select "CUTOFF R" or "CUTOFF B".
- Press "<" or ">" button to adjust "CUTOFF R" or "CUTOFF B" so that the area around 3rd and 4th scale (A) becomes pure gray with no red or blue tint.
- Press " ∧ " or " ∨ " button on remote control to select "DRIVE R" or "DRIVE B".
- Press "<" or ">" button to adjust "DRIVE R" or "DRIVE B" so that the area around 7th and 8th scale (6) becomes pure gray with no red or blue tint.
- Repeat step 2 through 5 so that all the scales become pure gray with no red or blue tint.

Note:

After completing adjustments, press the "MENU" button to release from "LCD ADJUST" mode. (Adjustment data is memorized in EEPROM IC(IC6004, IC6005) by pressing "MENU" button.) Otherwise, adjustment data 1 through 4 will be cancelled.

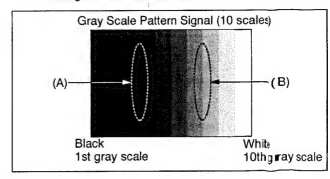


Fig. E5

5. GREEN FOCUS ADJUSTMENT

Purpose:

To set the focus over the whole screen.

Symptom of Misadjustment:

The picture will be out of focus.

TP	ADJ.	INPUT
	LCD GREEN UNIT	(RGB IN Connector) GREEN CROSSHATCH PATTERN SIGNAL
EQUIPMENT		SPECIFICATION
TEST PATTERN SIGNAL		Refer to Description below

- Supply Green crosshatch pattern signal and Project on the screen.
- Rotate the zoom ring on the projection lens to the wide setting.
- 3. Rotate the focus ring and adjust the focus on the lower centre of the screen (Portion ①).
- 4. Loosen screws (A) and (B) of LCD Green Unit.
- Insert a (-) screwdriver into Portion (a) and twist it to adjust the focus on the upper right portion of the screen (Portion (2)).
 - After the adjustment, tighten screw (A) slightly.
- Insert a (-) screwdriver into Portion (b) and twist it to adjust the focus on the upper left portion of the screen (Portion (3))
 - After the adjustment, tighten screw (B) slightly.
- Confirm that the lower centre portion of the screen (Portion ①) is in focus. If it is out of focus, repeat steps 3 through 6.
- 8. Confirm that the whole screen is in focus, and then tighten screws (A) and (B).

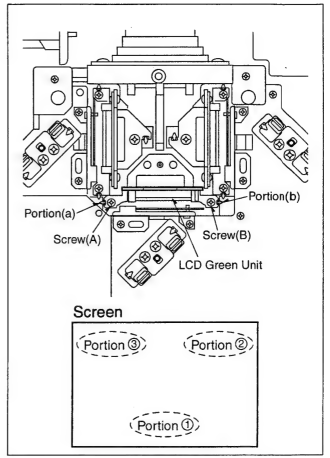


Fig. E6

Note:

Do not rotate the focus ring which is set in step 3 until both Blue and Red focus adjustment are completed.

6. RED FOCUS ADJUSTMENT

Purpose:

To set the focus over the whole screen.

Symptom of Misadjustment:

The picture will be out of focus.

TP	ADJ.	INPUT
	LCD RED UNIT	(RGB Input Connector) RED CROSSHATCH PATTERN SIGNAL
EQUIPMENT		SPECIFICATION
TEST PATTERN SIGNAL		Refer to Description below

Set Up:

1) If you replace LCD Red Unit, perform

- Supply Green Crosshatch Pattern Signal and project on the screen.
- Rotate the focus ring so that the whole screen is in focus.
- Supply Red Crosshatch Pattern Signal and project on the screen.
- 2. Loosen screws (A), (B) and (C) of LCD Red Unit.
- Insert a (-) screwdriver into Portion (a) and twist it to adjust the focus on the lower centre portion of the screen (Portion ①).
 - After the adjustment, tighten screw (A) slightly.
- Insert a (-) screwdriver into Portion (b) and twist it to adjust the focus on the upper right portion of the screen (Portion 2).
 - After the adjustment, tighten screw (B) slightly.
- Insert a (-) screwdriver into Portion (c) and twist it to adjust the focus on the upper left portion of the screen (Portion
 - After the adjustment, tighten screw (C) slightly.
- Confirm that the lower centre portion of the screen (Portion ①) is in focus. If it is out of focus, repeat steps 3 through 5.
- 7. Confirm that the whole screen is in focus, and then tighten screws (A), (B), and (C).

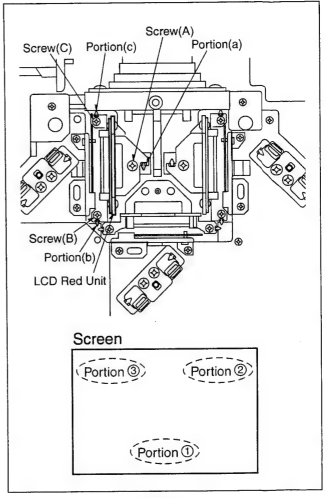


Fig.E7

7. BLUE FOCUS ADJUSTMENT

Purpose:

To set the focus over the whole screen.

Symptom of Misadjustment:

The picture will be out of focus.

TP	ADJ.	INPUT
	LCD BLUE UNIT	(RGB Input Connector) BLUE CROSSHATCH PATTERN SIGNAL
EQ	UIPMENT	SPECIFICATION
TEST PATTERN SIGNAL		Refer to Description below

Set Up:

1) If you replace LCD Blue Unit, perform

- Supply Green Crosshatch Pattern Signal and project on the screen.
- · Rotate the focus ring so that the whole screen is in focus.
- 1. Supply Blue Crosshatch Pattern Signal and project on the
- 2. Loosen screws (A), (B) and (C) of LCD Blue Unit.
- 3. Insert a (-) screwdriver into Portion (a) and twist it to adjust the focus on the lower centre portion of the screen (Portion 1).
 - After the adjustment, tighten screw (A) slightly.
- Insert a (-) screwdriver into Portion (b) and twist it to adjust the focus on the upper right portion of the screen (Portion ②).
 - After the adjustment, tighten screw (B) slightly.
- 5. Insert a (-) screwdriver into Portion (c) and twist it to adjust the focus on the upper left portion of the screen (Portion ③). After the adjustment, tighten screw (C) slightly.
- Confirm that the lower centre portion of the screen (Portion (1) is in focus. If it is out of focus, repeat steps 3 through 5.
- Confirm that the whole screen is in focus, and then tighten screws (A), (B), and (C).

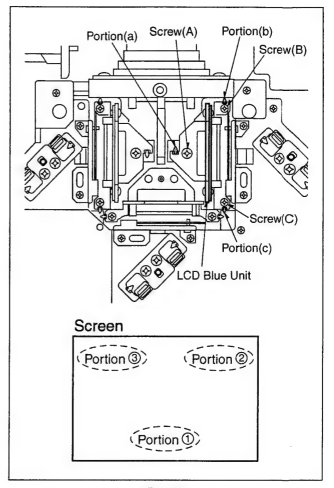


Fig. E8

8. LCD CONVERGENCE ADJUSTMENT

Purpose:

To set the uniform convergence over the whole screen.

Symptom of Misadjustment:

The convergence on the screen will vary.

TP	ADJ.	INPUT
	LCD BLUE UNIT	(RGB Input Connector) CROSSHATCH PATTERN SIGNAL
EQUIPMENT		SPECIFICATION
TEST PATTERN SIGNAL		Refer to Description below

1. Supply Crosshatch Pattern Signal and project on the screen.

(R-G Adjustment)

Loosen 2 Hexagon screws (A) of LCD RED Unit as shown

in Fig. E9-1.

Grasp the Adjust Plate (a) and move the plate so that the Red line exactly overlaps the Green line as shown in Fig.

3. Tighten 2 Hexagon screws (A) with a Hexagon Wrench.

4. (B-G Adjustment)

Loosen 2 Hexagon screws (B) of LCD BLUE Unit as shown

in Fig. E9-1.

Grasp the Adjust Plate (b) and move the plate so that the Blue line exactly overlaps the Green line as shown in Fig.

5. Tighten 2 Hexagon screws (B) with a Hexagon Wrench.

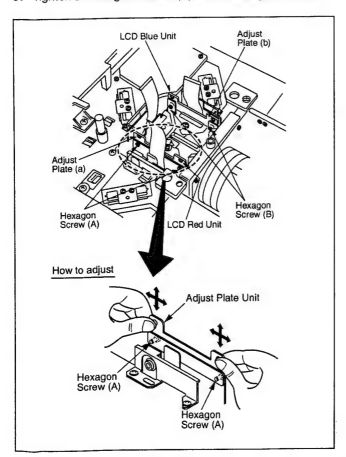


Fig. E9-1

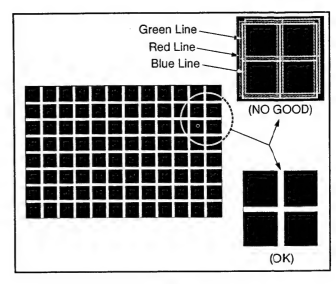


Fig. E9-2

Note:

Use a Hexagon Wrench (2.5 mm) for Hexagon screw (A) and screw (B).

9. POLARIZER ADJUSTMENT

Purpose:

To set the polarizer in the proper position.

Symptom of Misadjustment:

The picture will become bluish or reddish or greenish.

TP	ADJ.	INPUT
	POLARIZER RED POLARIZER GREEN POLARIZER BLUE	(RGB Input Connector) BLACK SIGNAL (0%)
EQUIPMENT		SPECIFICATION
TEST PATTERN SIGNAL		Refer to Description below

1. POLARIZER RED ADJUSTMENT

- Insert a black paper in the gap between the LCD Unit and the Polarizer Unit and shut out the light completely for the G and B light paths.
- 2) Supply Black Signal (0%) and project on the screen.
- 3) Loosen a Hexagon Screw (A) of Polarizer Red Unit.
- 4) Move the Polarizer Red Unit to the right and left so that the whole screen becomes the blackest possible value, and then tighten a Hexagon Screw (A) with a Hexagon Wrench.

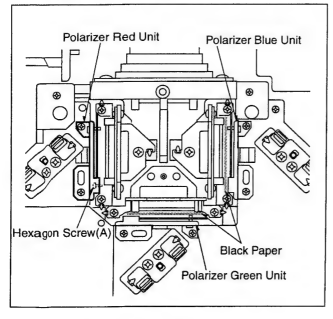


Fig. E10-1

2. POLARIZER GREEN ADJUSTMENT

- Insert a black paper in the gap between the LCD Unit and the Polarizer Unit and shut out the light completely for the R and B light paths.
- 2) Supply Black Signal (0%) and project on the screen.
- 3) Loosen a Hexagon Screw (B) of Polarizer Green Unit.
- 4) Move the Polarizer Green Unit to the right and left so that the whole screen becomes the blackest possible value, and then tighten a Hexagon Screw (B) with a Hexagon Wrench.

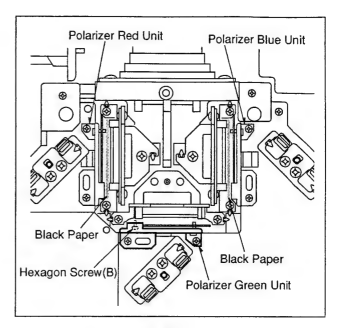


Fig. E10-2

3. POLARIZER BLUE ADJUSTMENT

- Insert a black paper in the gap between the LCD Unit and the Polarizer Unit and shut out the light completely for the R and G light paths.
- 2) Supply Black Signal (0%) and project on the screen.
- 3) Loosen a Hexagon Screw (C) of Polarizer Blue Unit.
- 4) Move the Polarizer Blue Unit to the right and left so that the whole screen becomes the blackest possible value, and then tighten a Hexagon Screw (C) with a Hexagon Wrench.

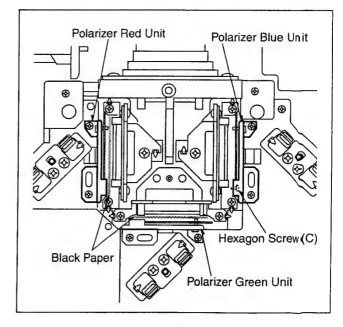


Fig. E10-3

Note:

Use a Hexagon Wrench (2.5 mm) for Hexagon screw (A), screw (B) and screw (C).

10. FULL MIRROR ADJUSTMENT.

Purpose:

To set the Full Mirror in the proper position.

Symptom of Misadjustment:

The non uniformity of green will appear.

TP	ADJ.	INPUT
	FULL MIRROR GREEN FULL MIRROR RED FULL MIRROR BLUE	(RGB Input Connector) 100% GREEN SIGNAL 100% YELLOW SIGNAL 100% WHITE SIGNAL
EQUIPMENT		SPECIFICATION
TEST PATTERN SIGNAL		Refer to Description below

Adjustment:

Adjust the right and left sides of the screen by adjusting portion (a), portion (b) or portion (c) and adjust the top and bottom sides of the screen by adjusting back and forth direction.

1. FULL MIRROR-GREEN ADJUSTMENT

- 1) Supply 100% Green Signal and project on the screen.
- 2) Loosen a screw of the Full Mirror Green.
- 3) Insert a (-) screwdriver into Portion (a) and move the Full Mirror Green in the direction shown by the arrows so that colour uniformity is achieved over the whole screen. And then tighten screw (A).

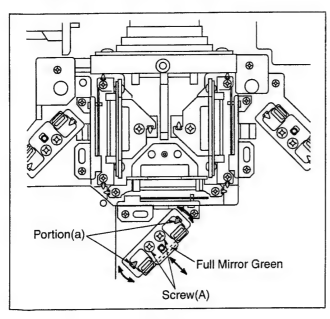


Fig. E11-1

2. FULL MIRROR-RED ADJUSTMENT

- 1) Supply 100% Yellow Signal and project on the screen.
- 2) Loosen a screw of the Full Mirror Red.
- 3) Insert a (-) screwdriver into Portion (b) and move the Full Mirror Red in the direction shown by the arrows so that colour uniformity is achieved over the whole screen. And then tighten screw (B).

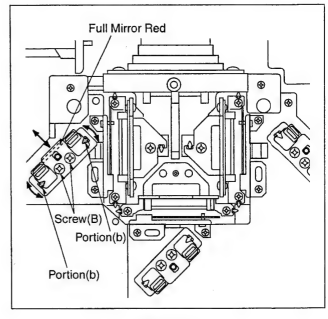


Fig. E11-2

3. FULL MIRROR-BLUE ADJUSTMENT

- 1) Supply 100% White Signal and project on the screen.
- 2) Loosen Screw of the Full Mirror Blue.
- 3) Insert a (-) screwdriver into Portion (c) and move the Full Mirror Blue in the direction shown by the arrows so that colour uniformity is achieved over the whole screen. And then tighten screw (C).

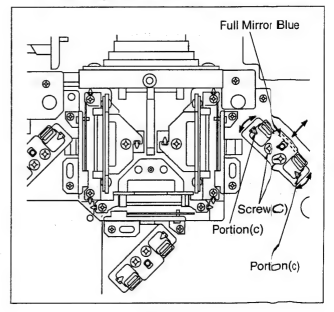


Fig. E11-3

Note:

Do not use excessive force when adjusting th≽ Mirror. Otherwise, the Mirror may be damaged.

Preparation for Adjustments 11 through 19

- Use the signal of SVGA 60Hz for PC input except for PLL Adjustment (Refer to adjustment 13).
- Connect a jumper wire between TP6014 and TP6015 on Main C.B.A. for over 5 seconds to set to "FACTORY AD-JUST MODE".
- Press " ∧ " or " ∨ " button on remote control to select "VIDEO/RGB ADJUST" mode, and press "<" or ">" button to set to "VIDEO/RGB ADJUST" mode.

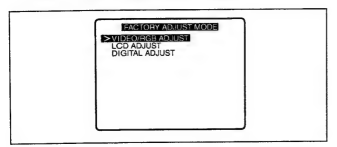


Fig. E12-1

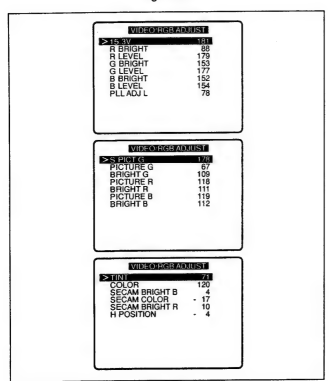


Fig. E12-2

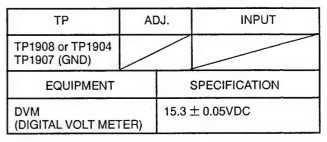
4. After completing adjustments 11 through 19, press the "MENU" button to release from "VIDEO/RGB ADJUST" mode. (Adjustment data is memorized in EEPROM IC(IC6004, IC6005) by pressing "MENU" button.) Otherwise, adjustment data 11 through 19 will be cancelled.

11. LCD POWER VOLTAGE ADJUSTMENT

Purpose:

To set the standard voltage for LCD panel. Symptom of Misadjustment:

LCD panel may be damaged.



Note:

TP1904, TP1907, TP1908: MAIN C.B.A.

- 1. Connect the DVM (Digital Voit Meter) to TP1904 or TP1908.
- Press "∧" or "∨" button on the LCD Projector or remote control to select "15.3V".
- 3. Press "<" or ">" button so that the voltage shown in the display of DVM is 15.3 \pm 0.05VDC.

12. RGB INPUT LEVEL ADJUSTMENT

Purpose:

To set the optimum signal level. Symptom of Misadjustment:

The picture will be too light or too dark.

TP	ADJ.	INPUT				
TP3501 TP3502 TP3503		(RGB Input Connector) GRAY SCALE PATTERN SIGNAL (3 SCALE)				
EQUIPMENT		SPECIFICATION				
OSCILLO TEST PAT	SCOPE TERN SIGNAL	Refer to Description below				

Note

TP3501, TP3502, TP3503: Main C.B.A.

- 1. Supply Gray Scale Pattern Signal (3 scales).
- Connect the oscilloscope to TP3503.
- Press " ∧ " or " ∨ " button on remote control to select "R BRIGHT".
- Press "<" or ">" button so that Black level becomes the same as Blanking level.
- Select "R LEVEL", and press "<" or ">" button so that White level becomes the same as REF level.
- 5. Connect the oscilloscope to TP3502.
- Press " ∧ " or " ∨ " button on remote control to select "G BRIGHT".
- Press "<" or ">" button so that Black level becomes the same as Blanking level.
- Select "G LEVEL", and press "<" or ">" button so that White level becomes the same as REF level.
- 9. Connect the oscilloscope to TP3501.
- 10. Press " ∧ " or " ∨ " button on remote control to select "B BRIGHT".
- Press "<" or ">" button so that Black level becomes the same as Blanking level.
- 12. Select "B LEVEL", and press "<" or ">" button so that White level becomes the same as REF level.

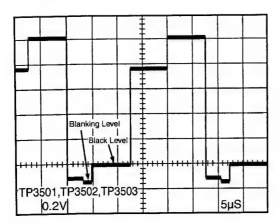


Fig. E13-1

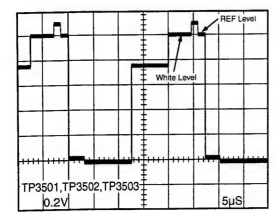


Fig. E13-2

13. PLL ADJUSTMENT

Purpose:

To set the optimum phase of SYNC.

Symptom of Misadjustment:

There is a case that it is not synchronized according to frequency of the input signal.

TP	ADJ.	INPUT				
TP2001 TP1907 (GND)		(RGB Input Connector) SVGA60Hz VGA60Hz				
EQ	UIPMENT	SPECIFICATION				
DVM (DIGITAL	VOLT METER)	2.25 ± 0.05VDC: SVGA60Hz 1.65 ± 0.05VDC: VGA60Hz				

Note:

TP2001, TP1907: Main C.B.A.

(Set Up)

Set the refreshrate of the personal computer to 60Hz in "SCREEN" of "CONTROL PANEL".

- 1. Input signal of SVGA60Hz to RGB input connector.
- Connect the DVM (Digital Volt Meter) to TP2001.
- Press "∧" or "∨" button on remote control to select "PLL ADJ H".
- Press "<" or ">" button so that the voltage shown in the display of DVM is 2.25 ± 0.05VDC.
- 5. Input signal of VGA60Hz to RGB input connector.
- Press "∧" or "∨" button on remote control to select "PLL ADJ L".
- Press "<" or ">" button so that the voltage shown in the display of DVM is 1.65 ± 0.05VDC.

Note:

When input signal is changed, "PLL ADJ H" and "PLL ADJ L" in the display switch automatically.

14. S-VIDEO INPUT ADJUSTMENT

Purpose:

To set the optimum signal level.

Symptom of Misadjustment:

The picture will be too light or too dark.

TP	ADJ.	INPUT		
TP5003		(S-VIDEO Input Connector) NTSC COLOUR BAR		
EQ	UIPMENT	SPECIFICATION		
OSCILLOSCOPE NTSC VIDEO PATTERN GENERATOR		A=2.4V ± 0.03Vp-p		

Note:

TP5003: Main C.B.A.

- Supply NTSC Colour Bar Signal.
- Press " ∧ " or " ∨ " button on remote control to select "S PICT G".
- Press "<" or ">" button so that the level A becomes 2.4 \pm 0.03VDC.

Note:

Be sure to adjust "VIDEO INPUT", "VIDEO COLOUR", and "SECAM COLOUR" after adjusting "S-VIDEO INPUT".

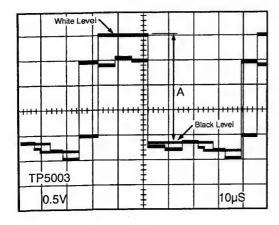


Fig. E14

15. VIDEO INPUT ADJUSTMENT

Purpose:

To set the optimum signal level.

Symptom of Misadjustment:

The picture will be too light or too dark.

TP	ADJ.	INPUT			
TP5002 TP5003 TP5004		(VIDEO Input Connector) GRAY SCALE PATTERN SIGNAL (10 SCALE)			
EQUIPME	ENT	SPECIFICATION			
OSCILLO NTSC VII GENERA	DEO PATTERN	A=2.4V ± 0.03Vp-p B=0 ± 0.01Vp-p			

Note:

TP5002, TP5003, TP5004: Main C.B.A.

- 1. Supply Gray Scale Pattern Signal (10 scales).
- 2. Connect the oscilloscope to TP5003.
- Press "A" or "V" button on remote control to select "PIC-TURE G".
- 4. Press "<" or ">" button so that the level A becomes 2.4 ± 0.03Vp-p.
- Press "A" or "V" button on the LCD Projector or remote control to select "BRIGHT G".
- Press "<" or ">" button so that the level B becomes 0 ± 0.01Vp-p.
- Connect the oscilloscope to TP5004.
- 8. Press "∧" or "∨" button on remote control to seled "PIC-TURE R".
- 9. Press "<" or ">" button so that the level A becomes $2.4 \pm$ 0.03Vp-p.
- 10, Press " A " or " V " button on remote control to select "BRIGHT R".
- 11. Press "<" or ">" button so that the level A becomes $0\pm$ 0.01Vp-p.
- 12. Connect the oscilloscope to TP5002.
- 13. Press "∧" or "∨" button on remote control to seled "PIC-TURE B".
- 14. Press "<" or ">" button so that the level A becomes $2.4 \pm$ 0.03Vp-p. 15. Press " \land " or " \lor " button on or remote control to select
- "BRIGHT B".
- 16. Press "<" or ">" button so that the level A becomes $0 \pm$ 0.01Vp-p.

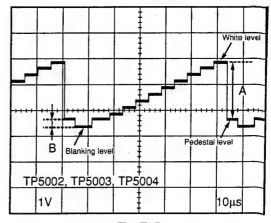


Fig. E15

16. VIDEO TINT ADJUSTMENT

Purpose:

To set the standard colour phase.

Symptom of Misadjustment:

The colour will have an unnatural tint.

TP	ADJ.	INPUT
TP5002		(VIDEO Input Connector) RAINBOW COLOUR BAR SIGNAL
EQUIPMI	ENT	SPECIFICATION
OSCILLOSCOPE NTSC VIDEO PATTERN GENERATOR		Refer to Description below

Note:

TP5002: Main C.B.A.

- Supply NTSC Rainbow Colour Bar Signal.
 Press " ∧ " or " ∨ " button on remote control to select "TINT".
- 3. Press "<" or ">" button so that the level A and B becomes same level. Then press ">" twice to increase the Adjustment Value +2.

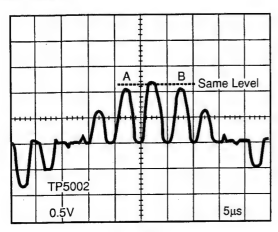


Fig. E16

17. VIDEO COLOUR ADJUSTMENT

To set the optimum signal level.

Symptom of Misadjustment:

The picture will be too vivid or too pale.

TP	ADJ.	INPUT
TP5002		(VIDEO Input Connector) NTSC COLOUR BAR SIGNAL
EQUIPMI	ENT	SPECIFICATION
OSCILLO NTSC VII GENERA	DEO PATTERN	A=1.9 ± 0.01Vp-p

Note:

TP5002: Main C.B.A.

- 1. Supply NTSC Colour Bar Signal.
- 2. Press " \lambda " or " \lambda " button on remote control to select "COLOUR".
- 3. Press "<" or ">" button so that the level A becomes 1.9 \pm 0.01Vp-p.

Note:

Be sure to adjust "SECAM COLOUR" after adjusting "VIDEO COLOUR".

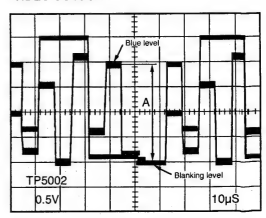


Fig. E17

18. SECAM COLOUR ADJUSTMENT

Purpose:

To set the optimum signal level.

Symptom of Misadjustment:

The picture will be too vivid or too pale.

TP	ADJ.	INPUT		
TP5002 TP5004		(VIDEO Input Connector) SECAM COLOUR BAR SIGNAL		
EQUIPMI	ENT	SPECIFICATION		
OSCILLO SECAM V GENERA	/IDEO PATTERN	$A=0 \pm 0.02$ Vp-p B=1.9 ± 0.1Vp-p		

Note:

TP5002, TP5004: Main C.B.A.

- 1. Supply SECAM Colour Bar signal.
- 2. Connect the oscilloscope to TP5002.
- Press " ∧ " or " ∨ " button on remote control to select "SECAM BRIGHT B".
- Press "<" or ">" button so that the level A becomes 0 ± 0.02Vp-p.
- Press " ∧ " or " ∨ " button on remote control to select "SECAM COLOUR".
- Press "<" or ">" button so that the level B becomes 1.9± 0.1Vp-p.
- 7. Connect the oscilloscope to TP5004.
- Press " ∧ " or " ∨ " button on remote control to select "SECAM BRIGHT R".
- 9. Press "<" or ">" button so that the level A becomes 0 ± 0.02 Vp-p.

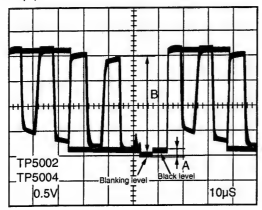


Fig. E18

19. SYNC PHASE ADJUSTMENT

Purpose:

To set the optimum phase of H.SYNC.

Symptom of Misadjustment:

The picture will be shift horizontally.

TP	ADJ.	INPUT			
		(VIDEO Input Connector) NTSC MONO SCOPE SIGNAL			
EQUIPME	ENT	SPECIFICATION			
OSCILLOSCOPE NTSC VIDEO PATTERN GENERATOR		Refer to Description below			

Note:

TP5001: Main C.B.A.

- 1. Supply NTSC Monoscope Signal and project on the screen.
- Press " ∧ " or " ∨ " button on remote control to select "H POSITION".
- Press "<" or ">" button so that the projected image becomes the centre.

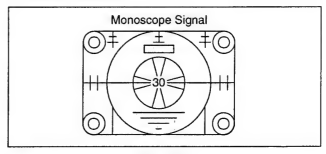
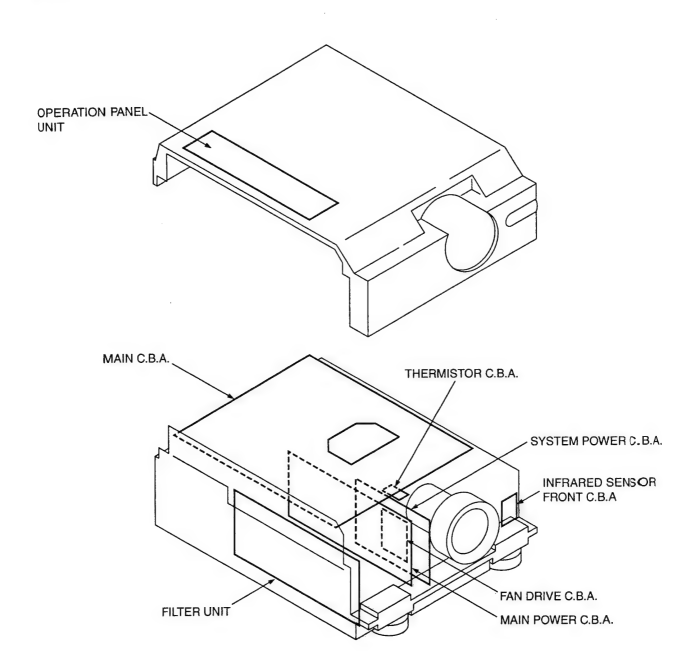


Fig. E19

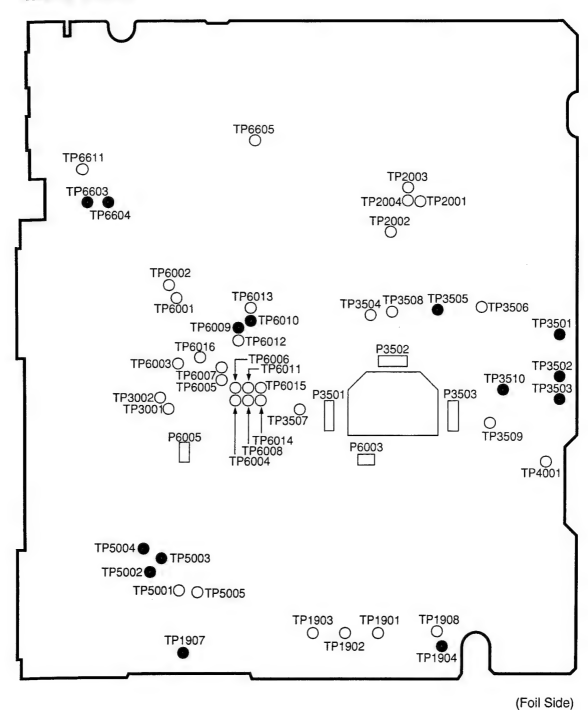
Note:

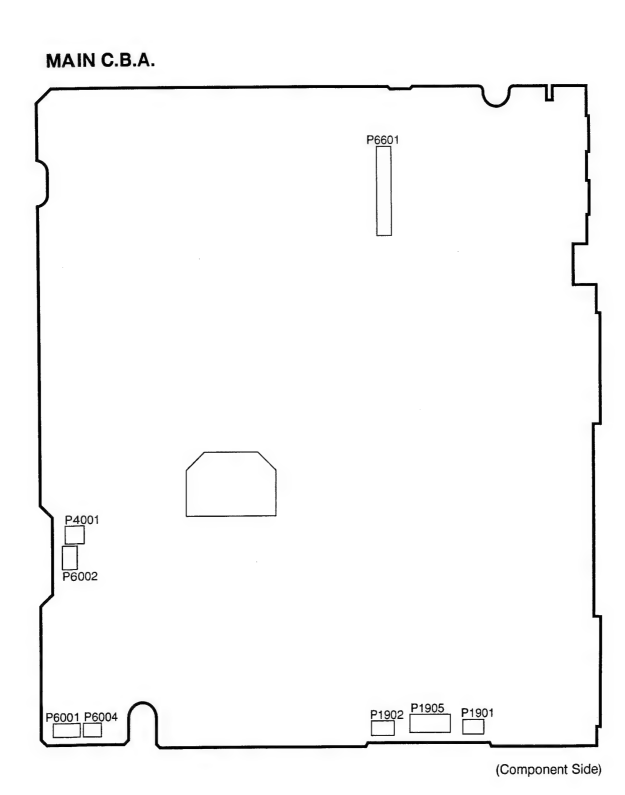
After completing adjustments 11 through 19, press the "MENU" button to release from "VIDEO/RGB ADJUST" mode. (Adjustment data is memorized in EEPROM IC(IC6004, IC6005) by pressing "MENU" button.) Otherwise, adjustment data 11 through 19 will be cancel ed.

LOCATION OF TEST POINT AND CIRCUIT BOARD



MAIN C.B.A.

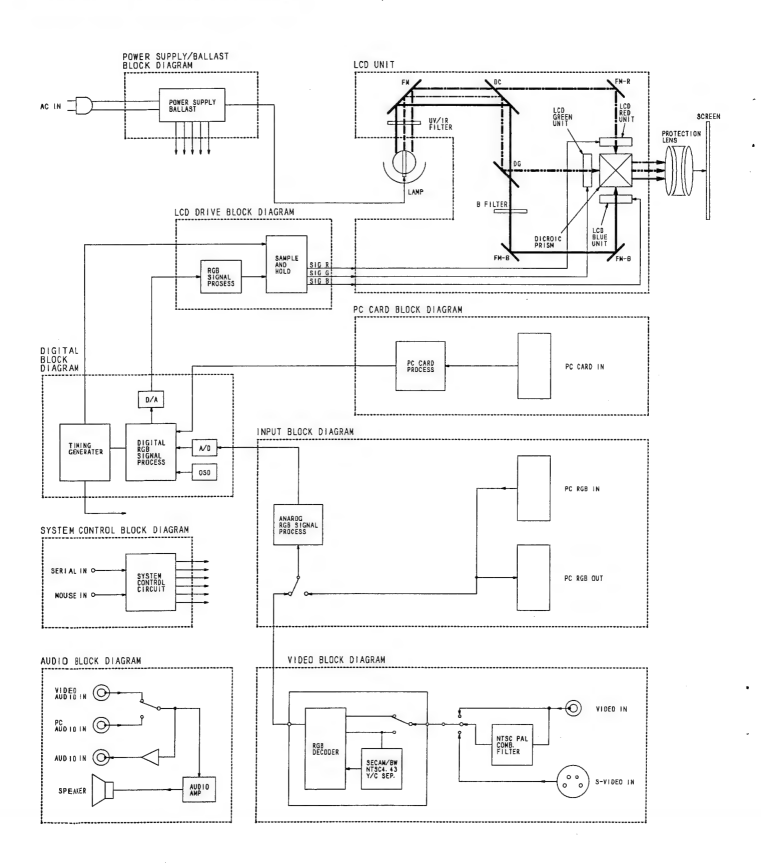




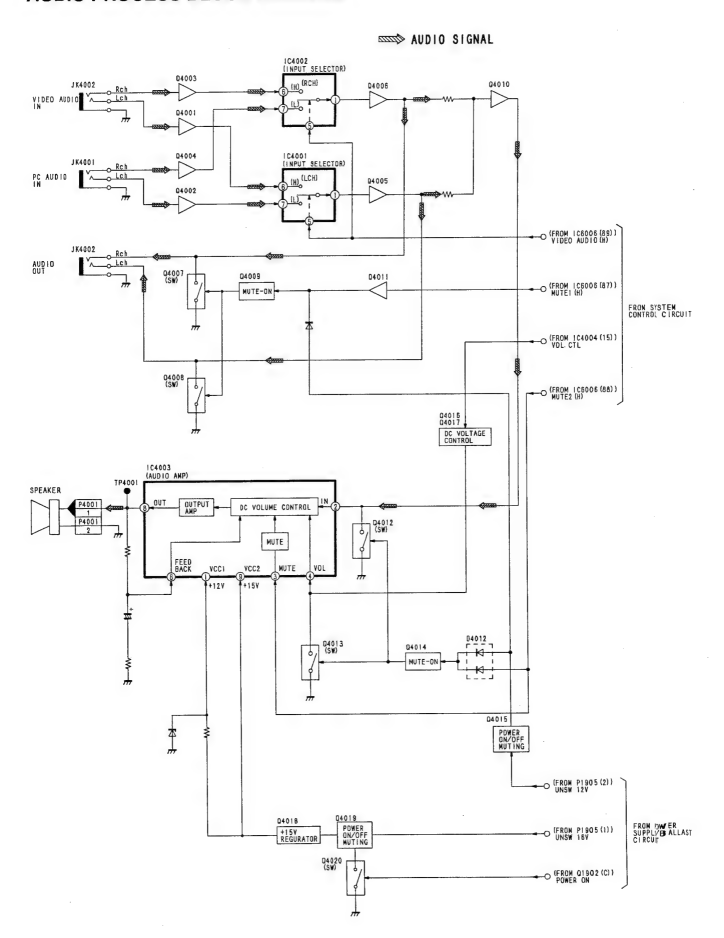
Test Point with a Test Pin.Test Point with no Test Pin.Connector

BLOCK DIAGRAM

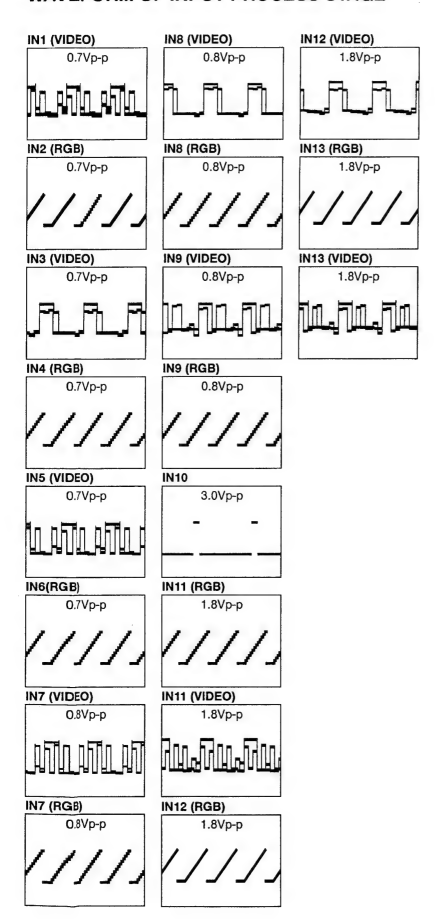
OVERALL BLOCK DIAGRAM

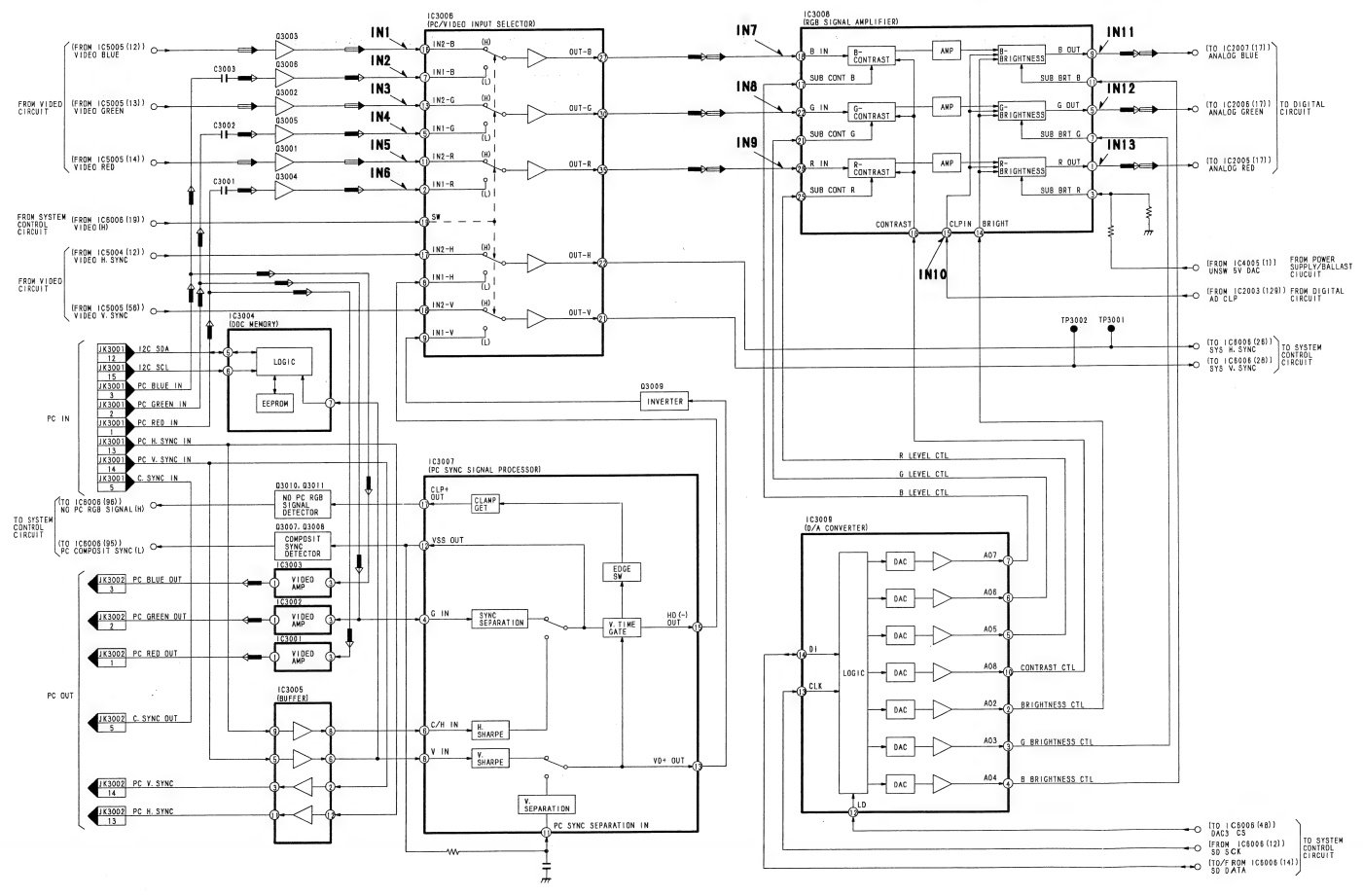


AUDIO PROCESS BLOCK DIAGRAM

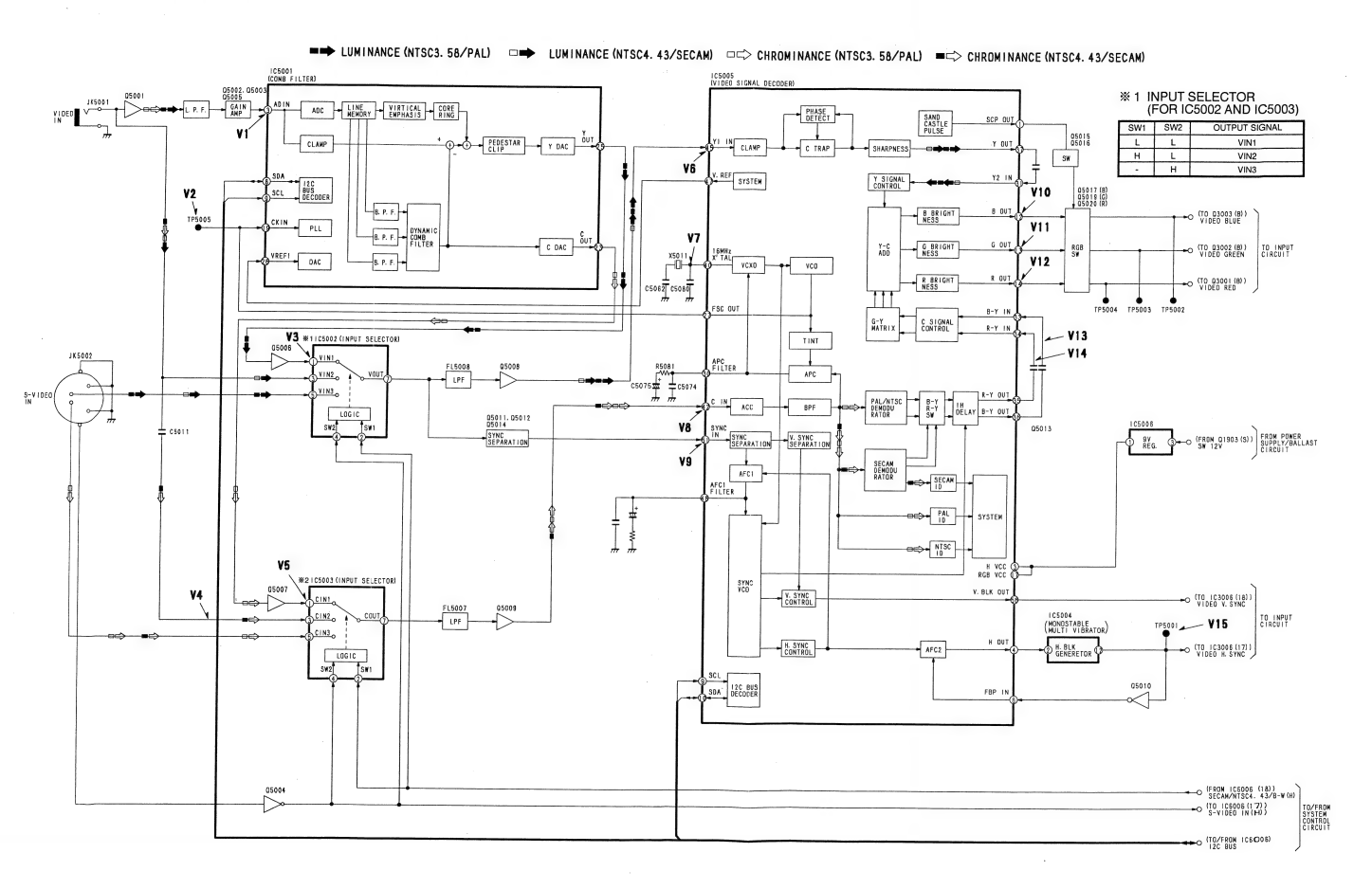


WAVEFORM OF INPUT PROCESS STAGE



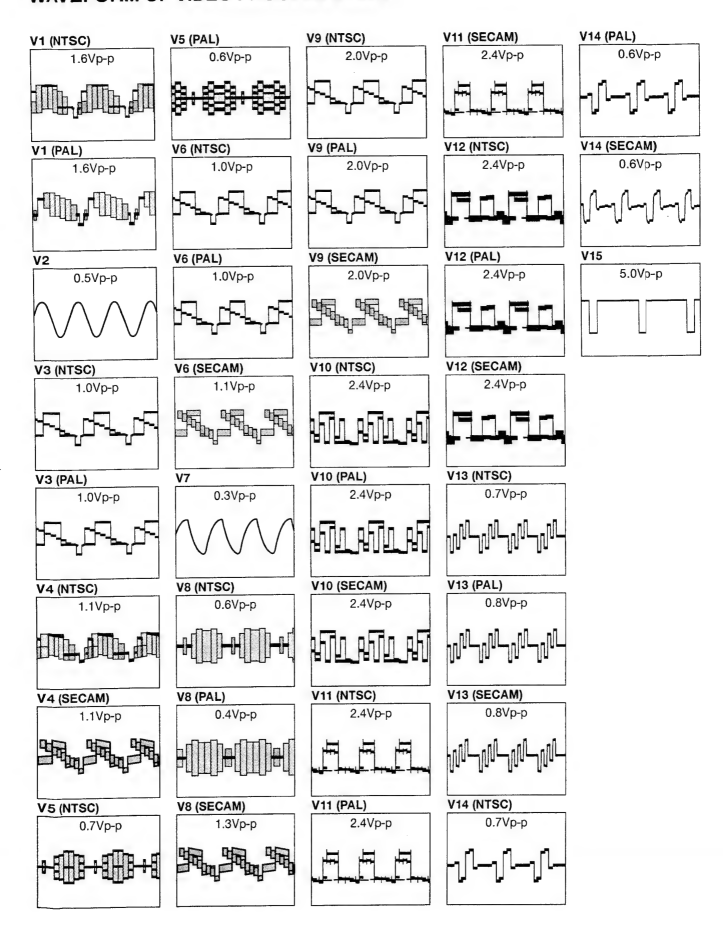


VIDEO PROCESS BLOCK DIAGRAM

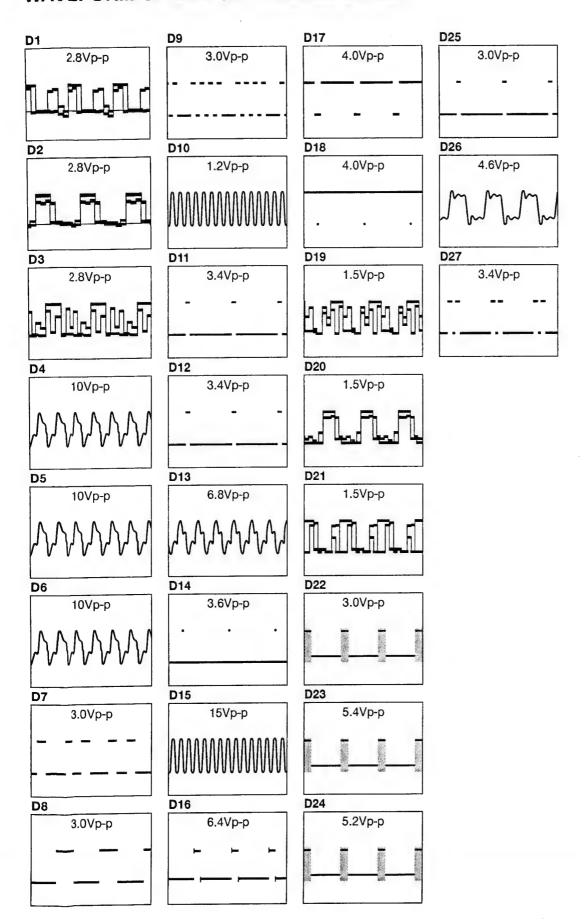


4-6

WAVEFORM OF VIDEO PROCESS STAGE



WAVEFORM OF DIGITAL PROCESS STAGE



I/O CHART FOR TIMEING GENERATOR IC2003 (uPD65945-031)

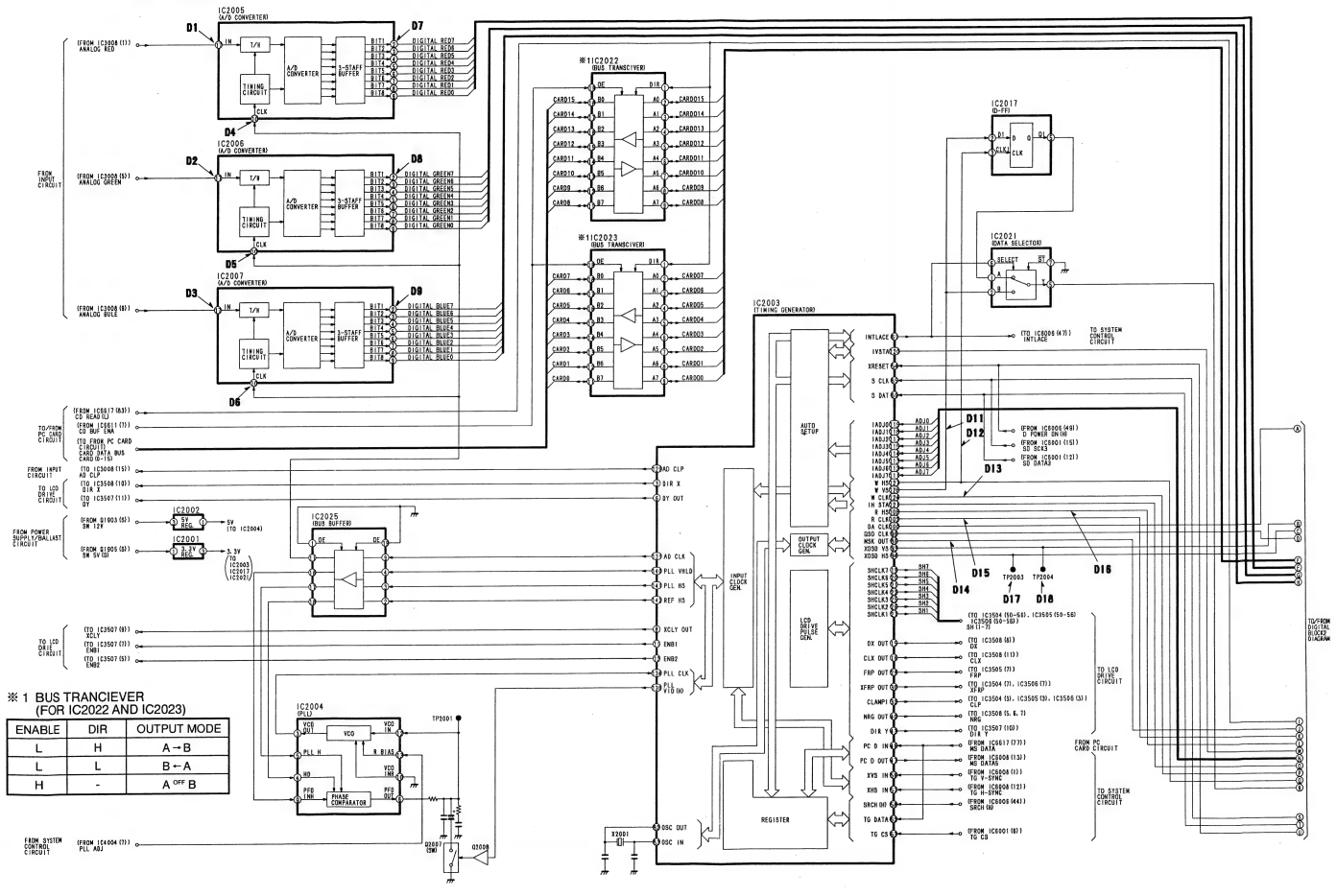
- K		_		DIAL			
PIN NO.	PORT NAME	1/0	FUNCTION	PIN NO.	PORT NAME	1/0	FUNCTION
1	VDD	-	+3V	56	XVS IN		VIDEO V-Sync Signal Input
2	N. C.	-	(Not Used)	57	XHS IN		VIDEO H-Sync Signal Input
3	DIR X	0	X Direction Control	58	SRCH H	T	Auto Setup Control
4	XDIR X	0	(Not Used)	59	VDD	-	+3V
5	TMODE 1	1	(Not Used)	60	GND	-	Grounding Terminal
6	DY OUT	0	Y-Display Start Control	61	INTLACE	0	Interlace Distinction Output
7	CLY OUT	0	Y-Transmit Clock (Positive)	62	TG DATA	0	Serial Data Output
8	XCLY OUT	0	Y-Transmit Clock (Negative)	63	TG CS	1	Timing Generator Chip Select
9	TMODE2	1	(Not Used)	64	TST Q3	0	(Not Used)
10	GND	-	Grounding Terminal	65	S CLK	1	Serial Clock Output
11	ENB1	0	Clock Enable Pulse 1	66	S DAT	ı	Serial Data Input
12	ENB2	0	Clock Enable Pulse 2	67	TST Q2	0	(Not Used)
13	VDD	-	+3V	68	REG2	0	(Not Used)
14	GND	-	Grounding Terminal	69	REG1	.0	(Not Used)
15	DX OUT	0	X-Display Start Control	70	REG0	0	(Not Used)
16	CLX OUT	0	X-Transmit Clock (Positive)	71	GND	-	Grounding Terminal
17	XCLX OUT	ō	X-Transmit Clock (Negative)	72	GND	-	Grounding Terminal
18	TMODE3	T	(Not Used)	73	VDD	-	+3V
19	SHCLK7	0	Sample Hold Clock 7	74	N. C.	-	(Not Used)
20	SHCLK6	0	Sample Hold Clock 6	75	H JIT	0	(Not Used)
21	SHCLK5	0	Sample Hold Clock 5	76	TST Q1	0	(Not Used)
22	SHCLK4	ō	Sample Hold Clock 4	77	CLK MOD	1	Read Clock Setting
23	VDD	-	+3V	78	RCK IN	ı	Read Ext. Clock Input
24	GND	-	Grounding Terminal	79	TMODE6	1	(Not Used)
25	SHCLK3	0	Sample Hold Clock 3	80	RCLK OUT	T	Read Clock Output
26	SHCLK2	0	Sample Hold Clock 2	81	GND	-	Grounding Terminal
27	SHCLK1	0	Sample Hold Clock 1	82	OSC OUT	0	Oscillator Output
28	TMODE4	T	(Not Used)	83	OSC IN	T	Oscillator Input
29	FRP OUT	0	VIDEO Signal Rev. Pulse (Positive)	84	GND	-	Grounding Terminal
30	XFRP OUT	0	VIDEO Signal Rev. Pulse (Negative)	85	VDD	-	+3V
31	TST Q7	0	(Not Used)	86	MSK OUT	0	VIDEO Mask Signal Output
32	CLAMP1	0	VIDEO Signal Clamp Pulse	87	XMS PRES	0	Memory Read Reset Output
33	CLAMP2	0	(Not Used)	88	XMS RE	0	Memory Read Enable Output
34	PRG OUT	0	(Not Used)	89	GND	-	Grounding Terminal
35	N. C.	-	(Not Used)	90	MS CLK	0	Memory Read Clock
36	VDD	-	+3V	91	GND	-	Grounding Terminal
37	GND	-	Grounding Terminal	92	TMODE7	T	(Not Used)
38	GND	-	Grounding Terminal	93	XOSD VS	0	OSD V-Sync Signal Output
39	VGATE	0	(Not Used)	94	XOSD HS	0	OSD H-Sync Signal Output
40	NRG OUT		NRG Control	95	GND	-	Grounding Terminal
41	GATEP	0	(Not Used)	96	OSD CLK	0	OSD Clock Output
42	TST Q6	0	(Not Used)	97	TMODE8	1	(Not Used)
43	DIRY	l ŏ	Y Direction Control	98	VDD	-	+3V
44	N. C.	-	(Not Used)	99	GND	-	Grounding Terminal
45	TST Q5	0	(Not Used)	100	DA CLK	0	D/A Converter Clock
46	PC D IN	l ř	PC Data Exchange Input Buffer	101	GND	-	Grounding Terminal
47	PC D OUT	6	PC Data Exchange Ouput Buffer	102	R CLK	0	Read Reference Clock
48	N. C.	-	(Not Used)	103	GND	-	Grounding Terminal
49	VDD	-	+3V	104	TMODE9	1	(Not Used)
50	GND	-	Grounding Terminal	105	RVS	0	(Not Used)
51	N. C.	-	(Not Used)	106	RHS	0	Horizontal Read Reference Clock
52	TMODE5	1	(Not Used)	107	FRD	0	(Not Used)
53	N. C.	+ -	(Not Used)	108	VDD	-	+3V
54	XRESET	 	Reset	109	GND	_	Grounding Terminal
55	TST Q4	6	(Not Used)	110	GND	-	Grounding Terminal
33	10104		(1.00. 0.004)				

4-10

PIN NO.	PORT NAME	1/0	FUNCTION	PIN NO.	PORT NAME	1/0	
111	IADJ7	_	VIDEO Digital Data Input 7	128	TMODE11	1	(Not Used)
112	IADJ6	T	VIDEO Digital Data Input 6	129	AD CLP	0	A/D Converter Clamp Output
113	IADJ5	_	VIDEO Digital Data Input 5	130	GND	-	Grounding Terminal
114	IADJ4	1	VIDEO Digital Data Input 4	131	AD CLK	0	A/D Converter Clock Output
115	IADJ3	-	VIDEO Digital Data Input 3	132	GND	-	Grounding Terminal
116	TMODE10	-	(Not Used)	133	VDD	-	+3V
117	IADJ2	1	VIDEO Digital Data Input 2	134	PLL CLK	1	PLL Clock Input
118	IADJ1	1	VIDEO Digital Data Input 1	135	TMODE12	1	(Not Used)
119	IADJ0	1	VIDEO Digital Data Input 0	136	PLLVID H	0	PLL Loop Filter Control
120	IVSTA	1	Vertical Write Start Control Input	137	PLLBS1	0	(Not Used)
121	IHSTA	1	Horizontal Write Start Control Input	138	PLLBS2	0	(Not Used)
122	VDD	-	+3V	139	TST Q0	0	(Not Used)
123	GND	-	Grounding Terminal	140	PLL VHLD	-	VCO Hold Control
124	W CLK	0	Write Reference Clock	141	PLL H		PLL Phase Comp. Signal Output
125	GND	-	Grounding Terminal	142	REF HS	0	Phase Comp. Reference Signal Output
126	w vs	0	Vertical Write Reference Clock	143	GND	-	Grounding Terminal
127	W HS	0	Horizontal Write Reference Clock	144	GND	-	Grounding Terminal

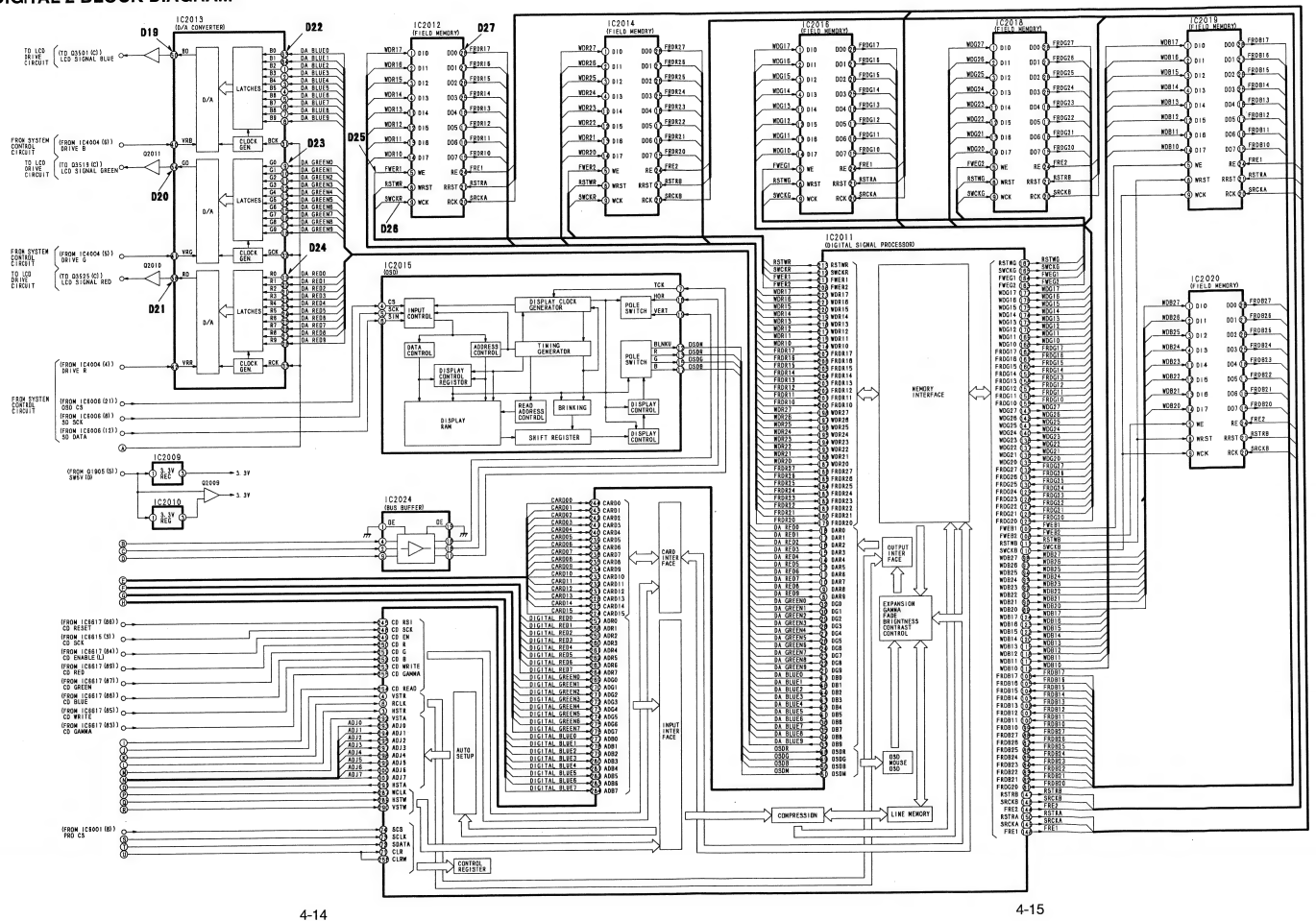
4-11

DIGITAL 1 BLOCK DIAGRAM



4-13

DIGITAL 2 BLOCK DIAGRAM



I/O CHART FOR DIGITAL SIGNAL PROCESSOR IC2011 (uPD82335-001)

PIN NO.	PORT NAME	1/0	FUNCTION	PIN NO.	PORT NAME	1/0	FUNCTION
1	GND	-	Grounding Terminal	56	MOSDB0	I	(Not Used)
2	GND	-	Grounding Terminal	57	VDD	-	+3V
3	HSTR	1	Read H-Start Pulse Input	58	GND	-	Grounding Terminal
4	VSTR	1	Read V-Start Pulse Input	59	MOSDB1	1	(Not Used)
5	GND	-	Grounding Terminal	60	MOSDM0	- 1	(Not Used)
6	RCLK	_	Read Dot Clock Signal Input	61	MOSDM1	- 1	(Not Used)
7	GND	1	Grounding Terminal	62	MSRCK	1	(Not Used)
8	DAR9	0	R Digital Data Output 9	63	FI EXT	1	(Not Used)
9	DAR8		R Digital Data Output 8	64	FADE EXT		(Not Used)
10	DAR7		R Digital Data Output 7	65	TEB		(Not Used)
11	DAR6		R Digital Data Output 6	66	TIN		(Not Used)
12	DAR5	0	R Digital Data Output 5	67	TEST	1	(Not Used)
13	GND	-	Grounding Terminal	68	TST FAEN	1	(Not Used)
14	DAR4	0	R Digital Data Output 4	69	TEST F		(Not Used)
15	DAR3		R Digital Data Output 3	70	TEST CD		(Not Used)
16	DAR2		R Digital Data Output 2	71	CLR		Read Reset: LOW
17	DAR1	0	R Digital Data Output 1	72	SDATA	. !	Serial Data Signal
18	DAR0	0	R Digital Data Output 0	73	SCLK	!	Serial Clock Signal
19	VDD	-	+3V	74	SCS	1	Serial Chip Select Signal
20	GND	-	Grounding Terminal	75	GND	-	Grounding Terminal
21	DAG9	0	G Digital Data Output 9	76 77	GND VDD	-	Grounding Terminal +3V
22	DAG8	0	G Digital Data Output 8	78	VDD		+3V
23	DAG7	0	G Digital Data Output 7	79	T		(Not Used)
24	DAG6	0	G Digital Data Output 6	80	TST FVE	-	(Not Used)
25	GND DAG5	-	Grounding Terminal G Digital Data Output 5	81	FRDB20	-	B Field Memory 2 Data Input 20
26 27	DAG5 DAG4	0	G Digital Data Output 4	82	FRDB21	-	B Field Memory 2 Data Input 21
28	DAG3	0	G Digital Data Output 3	83	FRDB22		B Field Memory 2 Data Input 22
29	DAG2	0	G Digital Data Output 2	84	FRDB23		B Field Memory 2 Data Input 23
30	DAG1		G Digital Data Output 1	85	FRDB24		B Field Memory 2 Data Input 24
31	GND	-	Grounding Terminal	86	FRDB25		B Field Memory 2 Data Input 25
32	DAG0	0	G Digital Data Output 0	87	FRDB26		B Field Memory 2 Data Input 26
33	DAB9	0	B Digital Data Output 9	88	FRDB27		B Field Memory 2 Data Input 27
34	DAB8	0	B Digital Data Output 8	89	WDB20	0	B Field Memory 2 Data Output 20
35	DAB7	0	B Digital Data Output 7	90	WDB21	0	B Field Memory 2 Data Output 21
36	DAB6	0	B Digital Data Output 6	91	WDB22	0	B Field Memory 2 Data Output 22
37	VDD	-	+3V	92	WDB23	0	B Field Memory 2 Data Output 23
38	VDD	-	+3V	93	WDB24	0	B Field Memory 2 Data Output 24
39	GND	-	Grounding Terminal	94	WDB25		B Field Memory 2 Data Output 25
40	GND	-	Grounding Terminal	95	GND	-	Grounding Terminal
41	DAB5	0	B Digital Data Output 5	96	GND		Grounding Terminal
42	DAB4	0	B Digital Data Output 4	97	WDB26		B Field Memory 2 Data Output 26
43	DAB3	0	B Digital Data Output 3	98	WDB27		B Field Memory 2 Data Output 27
44	DAB2	0	B Digital Data Output 2	99	FRDB10		B Field Memory 1 Data Input 10
45	GND	-	Grounding Terminal	100	FRDB11	1	B Field Memory 1 Data Input 11
46	DAB1		B Digital Data Output 1	101	FRDB12	1	B Field Memory 1 Data Input 12
47	DAB0	0	B Digital Data Output 0	102	FRDB13	-	B Field Memory 1 Data Input 13
48	OSDR	1	OSD R Signal Input	103	FRDB14	1	B Field Memory 1 Data Input 14
49	OSDG	1	OSD G Signal Input	104	FRDB15		B Field Memory 1 Data Input 15
50	OSDB	1	OSD B Signal Input	105	FRDB16		B Field Memory 1 Data Input 16
51	OSDM	- 1	OSD Mask Signal Input	106	FRDB17	1	B Field Memory 1 Data Input 17
52	MOSDR0	- 1	(Not Used)	107	GND		Grounding Termnal
53	MOSDR1	1	(Not Used)	108	FWEB2		B Field Memory 2 Write Enable: LOW
54	MOSDG0	1	(Not Used)	109	FWEB1		B Field Memory 1 Write Enable: LOW
55	MOSDG1		(Not Used)	110	SWCKB	0	B Field Memory Write Clock Signal

PIN				PIN	PORT NAME	1/0	FUNCTION
NO.	PORT NAME	1/0	FUNCTION	NO.		1/0	
111	RSTWB	0	B Field Memory Write Address	163	FWEG2	0	G Field Memory 2 Write Enable: LOW G Field Memory 1 Write Enable: LOW
			Reset Signal: LOW	164	FWEG1	0	G Field Memory Write Clock Signal
112	WDB10	0	B Field Memory 1 Data Output 10	165	SWCKG	0	
113	VDD	-	+3V	166	GND	-	Grounding Terminal
114	VDD	-	+3V	167	RSTWG	0	G Field Memory Write Address
115	GND	-	Grounding Terminal			_	Reset signal: LOW
116	GND	-	Grounding Terminal	168	WDG10	0	G Field Memory 1 Data Output 10
117	WDB11	0	B Field Memory 1 Data Output 11	169	WDG11	0	G Field Memory 1 Data Output 11
118	WDB12	0	B Field Memory 1 Data Output 12	170	WDG12	0	G Field Memory 1 Data Output 12
119	WDB13	0	B Field Memory 1 Data Output 13	171	VDD	-	+3V
120	WDB14	0	B Field Memory 1 Data Output 14	172	GND		Grounding Terminal
121	GND	-	Grounding Terminal	173	WDG13	0	G Field Memory 1 Data Output 13
122	WDB15	0	B Field Memory 1 Data Output 15	174	WDG14	0	G Field Memory 1 Data Output 14
123	WDB16	0	B Field Memory 1 Data Output 16	175	WDG15	0	G Field Memory 1 Data Output 15
124	WDB17	0	B Field Memory 1 Data Output 17	176	WDG16	0	G Field Memory 1 Data Output 16
125	FRDG20	1	G Field Memory 2 Data Input 20	177	WDG17	0	G Field Memory 1 Data Output 17
126	FRDG21	1	G Field Memory 2 Data Input 21	178	GND	-	Grounding Terminal
127	FRDG22	1	G Field Memory 2 Data Input 22	179	FRDR20	1	R Field Memory 2 Data Input 20
128	FRDG23	1	G Field Memory 2 Data Input 23	180	FRDR21	1	R Field Memory 2 Data Input 21
129	FRDG24	T	G Field Memory 2 Data Input 24	181	FRDR22	1	R Field Memory 2 Data Input 22
130	FRDG25	1	G Field Memory 2 Data Input 25	182	FRDR23	1	R Field Memory 2 Data Input 23
131	FRDG26	T	G Field Memory 2 Data Input 26	183	FRDR24	ı	R Field Memory 2 Data Input 24
132	FRDG27	1	G Field Memory 2 Data Input 27	184	FRDR25	1	R Field Memory 2 Data Input 25
133	GND	_	Grounding Terminal	185	FRDR26	1	R Field Memory 2 Data Input 26
134	GND	-	Grounding Terminal	186	FRDR27	T	R Field Memory 2 Data Input 27
135	WDG20	0	G Field Memory 2 Data Output 20	187	WDR20	0	R Field Memory 2 Data Output 20
136	WDG21		G Field Memory 2 Data Output 21	188	WDR21	0	R Field Memory 2 Data Output 21
137	WDG22		G Field Memory 2 Data Output 22	189	VDD	-	+3V
138	WDG23	0	G Field Memory 2 Data Output 23	190	VDD	-	+3V
139	GND	-	Grounding Terminal	191	GND	-	Grounding Terminal
140	WDG24	0	G Field Memory 2 Data Output 24	192	GND		Grounding Terminal
141	WDG25	0	G Field Memory 2 Data Output 25	193	WDR22	0	R Field Memory 2 Data Output 22
142	WDG26	-	G Field Memory 2 Data Output 26	194	WDR23	0	R Field Memory 2 Data Output 23
143	WDG27	0	G Field Memory 2 Data Output 27	195	WDR24	0	R Field Memory 2 Data Output 24
144	FRE2	0	Field Memory 2 Read Enable: LOW	196	WDR25	ō	R Field Memory 2 Data Output 25
145	GND	U	Grounding Terminal	197	WDR26	0	R Field Memory 2 Data Output 26
145	SRCKB	0	Field Memory 2 Read Clock Signal	198	WDR27	0	R Field Memory 2 Data Output 27
		_	Field Memory 2 Read Address	199	GND	-	Grounding Terminal
147	RSTRB	0		200	FRDR10	—	R Field Memory 1 Data Input 10
140	EDE4	_	Reset Signal: LOW	201	FRDR11	H	R Field Memory 1 Data Input 11
148	FRE1		Field Memory 1 Read Enable: LOW	202	FRDR12	 	R Field Memory 1 Data Input 12
149	SRCKA	0	Field Memory 1 Read Clock Signal			+	R Field Memory 1 Data Input 13
150	RSTRA	U	Field Memory 1 Read Address	203	FRDR13	+	R Field Memory 1 Data Input 14
151	1/00		Reset Signal: LOW	204	FRDR14		R Field Memory 1 Data Input 15
151	VDD		+3V	205	FRDR15		R Field Memory 1 Data Input 16
152	VDD	-	+3V	206	FRDR16	l 	
153	GND	-	Grounding Terminal	207	FRDR17		R Field Memory 1 Data Input 17
154	GND	-	Grounding Terminal	208	FWER2	0	R Field Memory 2 Write Enable: LOW
155	FRDG10	-	G Field Memory 1 Data Input 10	209	VDD	-	+3V
156	FRDG11	1	G Field Memory 1 Data Input 11	210	GND	-	Grounding Terminal
157	FRDG12	1	G Field Memory 1 Data Input 12	211	FWER1	0	R Field Memory 1 Write Enable: LOW
158	FRDG13	I	G Field Memory 1 Data Input 13	212	SWCKR	0	R Field Memory Write Clock Signal
159	FRDG14	I	G Field Memory 1 Data Input 14	213	RSTWR	0	R Field Memory Write Address
160	FRDG15	1	G Field Memory 1 Data Input 15				Reset Signal: LOW
161	FRDG16	1	G Field Memory 1 Data Input 16	214	WDR10	0	R Field Memory 1 Data Output 10
162	FRDG17	1	G Field Memory 1 Data Input 17	215	WDR11	0	R Field Memory 1 Data Output 11

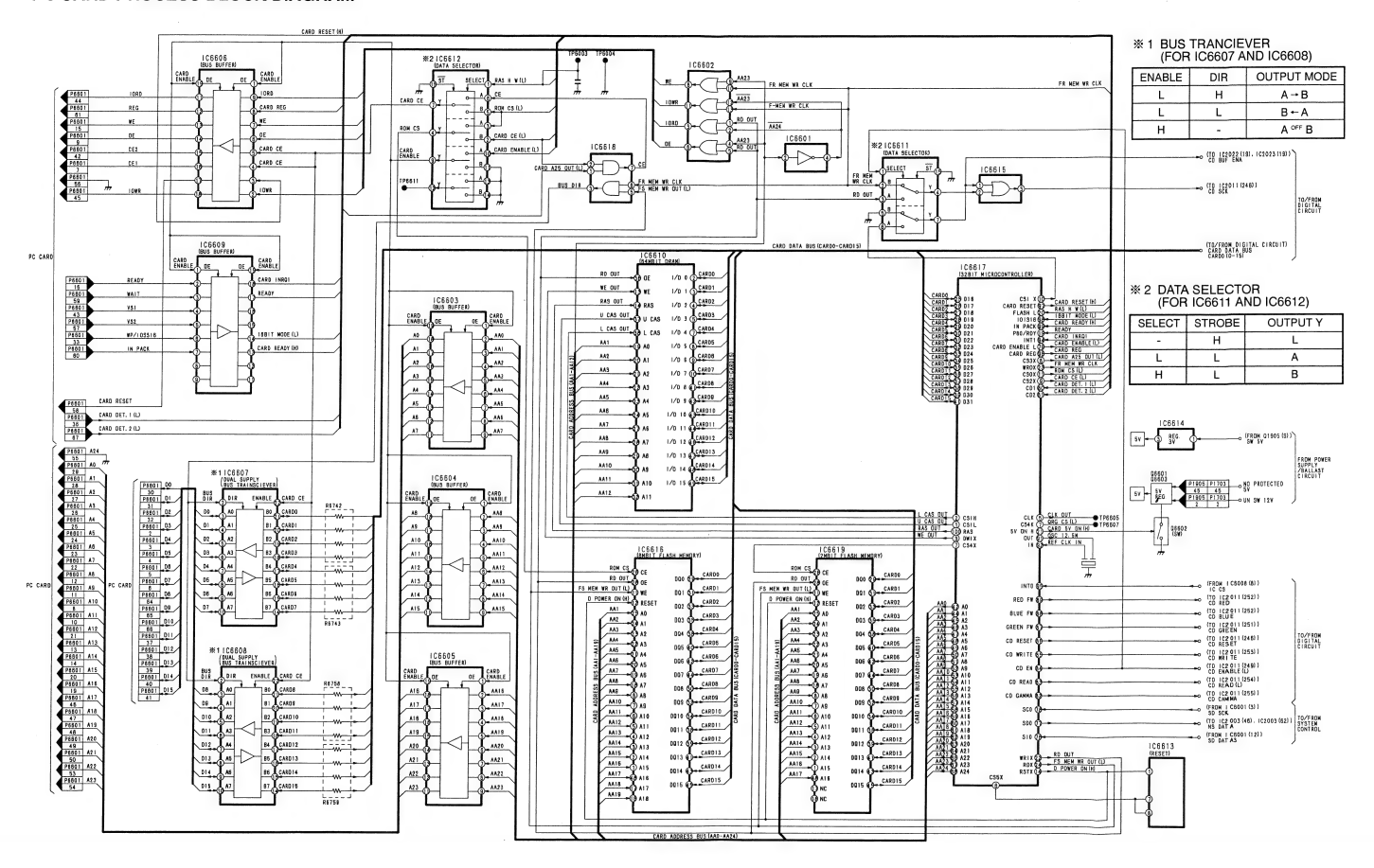
4-16

PIN NO.	PORT NAME	I/O	FUNCTION	PIN NO.	PORT NAME	I/O	FUNCTION		
216	GND	-	Grounding Terminal	261	ADR4	1	R Digital Data Input 4		
217	WDR12	0	R Field Memory 1 Data Output 12	262	ADR5	1	R Digital Data Input 5		
218	WDR13	0	R Field Memory 1 Data Output 13	263	ADR6	-	R Digital Data Input 6		
219	WDR14	0	R Field Memory 1 Data Output 14	264	ADR7	1	R Digital Data Input 7		
220	WDR15	0	R Field Memory 1 Data Output 15	265	VDD	-	+3V		
221	WDR16	0	R Field Memory 1 Data Output 16	266	VDD	-	+3V		
222	GND	-	Grounding Terminal	267	GND	-	Grounding Terminal		
223	WDR17	0	R Field Memory 1 Data Output 17	268	GND	-	Grounding Terminal		
224	CARD15	1/0	Card Data Input/Output 15	269	ADG0	ı	G Digital Data Input 0		
225	CARD14	I/O	Card Data Input/Output 14	270	ADG1	I	G Digital Data Input 1		
226	CARD13	1/0	Card Data Input/Output 13	271	ADG2	ı	G Digital Data Input 2		
227	GND	-	Grounding Terminal	272	ADG3	1	G Digital Data Input 3		
228	GND	-	Grounding Terminal	273	ADG4	1	G Digital Data Input 4		
229	VDD	-	+3V	274	ADG5		G Digital Data Input 5		
230	VDD	-	+3V	275	ADG6	1	G Digital Data Input 6		
231	CARD12	1/0	Card Data Input/Output 12	276	ADG7		G Digital Data Input 7		
232	CARD11	1/0	Card Data Input/Output 11	277	ADB0	1	B Digital Data Input 0		
233	CARD10	1/0	Card Data Input/Output 10	278	ADB1	1	B Digital Data Input 1		
234	CARD9	1/0	Card Data Input/Output 9	279	ADB2	1	B Digital Data Input 2		
235	CARD8	1/0	Card Data Input/Output 8	280	ADB3	1	B Digital Data Input 3		
236	CARD7	1/0	Card Data Input/Output 7	281	ADB4	1	B Digital Data Input 4		
237	GND	-	Grounding Terminal	282	ADB5	1	B Digital Data Input 5		
238	CARD6	1/0	Card Data Input/Output 6	283	ADB6	1	B Digital Data Input 6		
239	CARD5	1/0	Card Data Input/Output 5	284	ADB7		B Digital Data Input 7		
240	CARD4	1/0	Card Data Input/Output 4	285	GND	-	Grounding Terminal		
241	CARD3	1/0	Card Data Input/Output 3	286	GND	-	Grounding Terminal		
242	CARD2	1/0	Card Data Input/Output 2	287	WCLK	1	Write Dot Clock Signal Input		
243	CARD1	1/0	Card Data Input/Output 1	288	GND	-	Grounding Terminal		
244	CARD0	1/0	Card Data Input/Output 0	289	HSTW	1	Write H-Start Pulse Input		
245	CD RST		Field Memory Address Reset	290	VSTW		Write V-Start Pulse Input		
246	CD SCK		Field Memory R/W Clock Signal	291	HSTA	0	Auto Setup H-Start Pulse Output		
247	GND	-	Grounding Terminal	292	VSTA	0	Auto Setup V-Start Pulse Output		
248	GND	-	Grounding Terminal	293	ADJ0	0	Auto Setup Data 0		
249	CD EN	Ι	Field Memory R/W Enable	294	ADJ1	0	Auto Setup Data 1		
250	CD R	I	R Field Memory Select	295	ADJ2	0	Auto Setup Data 2		
251	CD G		G Field Memory Select	296	GND	-	Grounding Terminal		
252		j	B Field Mmory Select	297	ADJ3	0	Auto Setup Data 3		
253		1	Field Memory Write Select	298	ADJ4	0	Auto Setup Data 4		
254			Field Memory Read Select	299	ADJ5	0	Auto Setup Data 5		
255			Gamma Table Write Select	300	ADJ6	0	Auto Setup Data 6		
256		1	Write Reset: LOW	301	ADJ7	0	Auto Setup Data 7		
257		1	R Digital Data Input 0	302	FRD		(Not Used)		
258			R Digital Data Input 1	303	VDD	-	+3V		
259		1	R Digital Data Input 2	304	VDD	-	+3V		
260	ADR3	1	R Digital Data Input 3						

I/O CHART FOR 32BIT RISC MICROCONTROLLER IC6617 (MB91101)

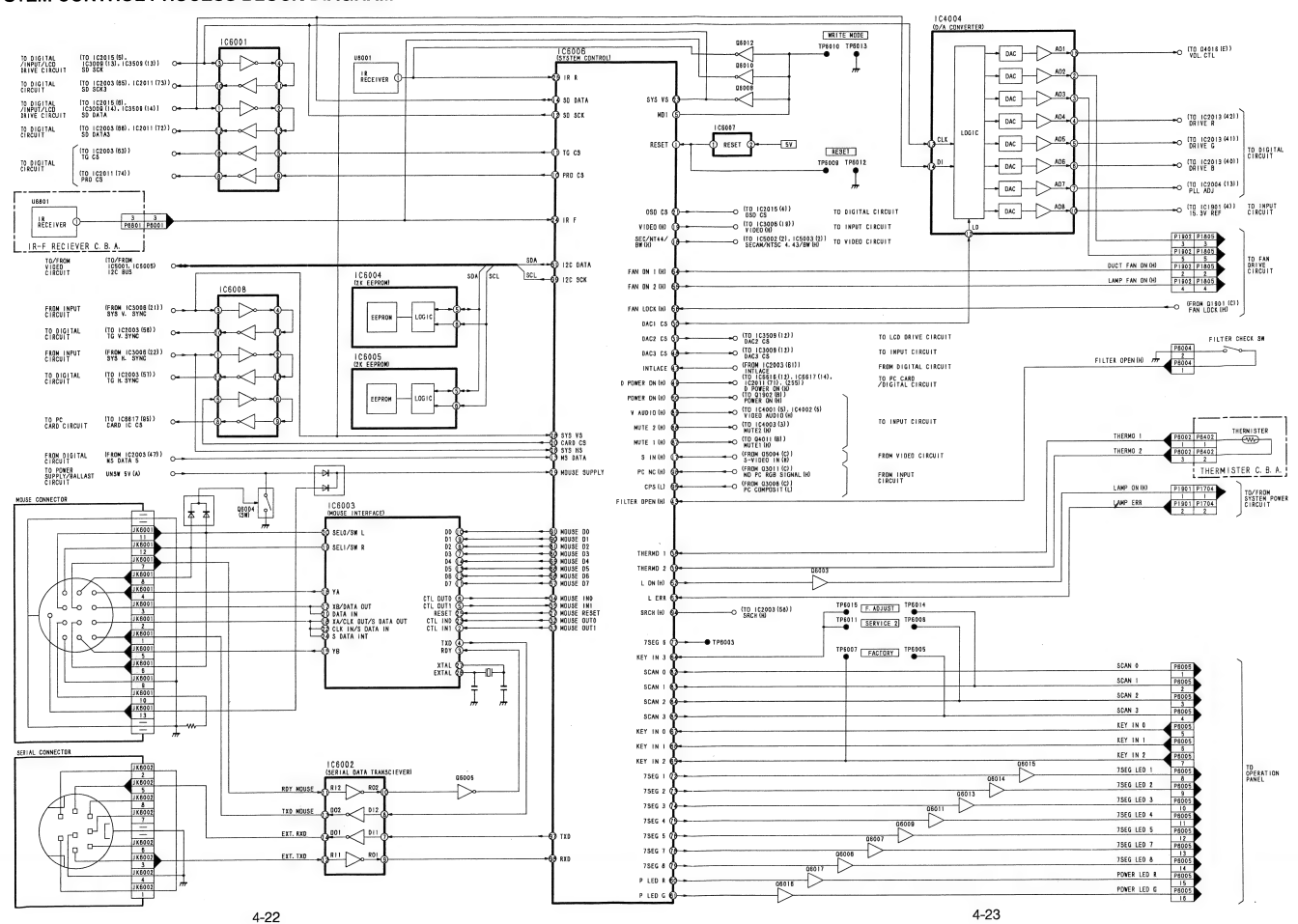
PIN NO.	PORT NAME	1/0	FUNCTION	PIN NO.	PORT NAME	1/0	FUNCTION		
1	CSIL	0	UCAS Signal Output	50	A7	0	Address Output 7		
2	CSIH	0	LCAS Signal Output	51	A8	0	Address Output 8		
3	DW1X	0	WE Signal Output: LOW	52	A9	0	Address Output 9		
4	VCC	-	+3V	53	A10	0	Address Output 10		
5	CLK	0	Ext. Clock Output	54	A11	0	Address Output 11		
6	CS5X	0	(Not Used)	55	A12	0	Address Output 12		
7	CS4X	0	ORG Capture Flash Memory	56	A13	0	Address Output 13		
			Chip Select: LOW	57	A14	0	Address Output 14		
8	CS3X .	0	Card-A25 Output: LOW	58	A15	0	Address Output 15		
9	CS2X	0	Card-CE1/Card-CE2 Output: LOW	59	A16	0	Address Output 16		
10	CS1X	0	(Not Used)	60	A17	0	Address Output 17		
11	CS0X	0	Rom Chip Select: LOW	61	A18	0	Address Output 18		
12	NMIX	T	+3V	62	A19	0	Address Output 19		
13	HSTX	\top	+3V	63	A20	0	Address Output 20		
14	RSTX		IC6617 Reset: LOW	64	A21	0	Address Output 21		
15	VSS	-	Grounding Terminal	65	VSS	-	Grounding Terminal		
16	MD0	1	+3V	66	A22	0	Address Output 22		
17	MD1	H	Grounding Terminal	67	A23	0	Address Output 23		
18	MD2	i i	Grounding Terminal	68	A24	0	Address Output 24		
19	P80/RDY		P80/RDY Signal Input	69	AVCC	-	+3V		
20	FLASH L	1	Flash Memory Write Mode: LOW	70	AVRH	-	+3V		
21	5V ON H	0	PC Card 5V ON: HIGH	71	AVSS/AVRL	-	Grounding Terminal		
22	RDX	0	RD Signal Output	72	ANO	-	(Not Used)		
23	WR0X	0	Frame Memory Write Clock	73	AN1	-	(Not Used)		
20	WHOX		Signal Output	74	AN2	-	(Not Used)		
24	WR1X	0	Flash Memory Write Signal	75	AN3	-	(Not Used)		
	WILLY		Output: HIGH	76	SIO	1	Serial Data Input		
25	D16	1/0	Data Input/Output 16	77	SO0	0	Serial Data Output		
26	D17		Data Input/Output 17	78	SC0	T	Serial Clock Input		
27	D18	1/0	Data Input/Output 18	79	CARD ENABLE	0	Card Enable: LOW		
28	D19	1/0	Data Input/Output 19	80	CD1	ī	Card Detect Input: LOW		
29	D20	1/0	Data Input/Output 20	81	CD2	i	Card Detect Input: LOW		
30	D21	1/0	Data Input/Output 21	82	CD GAMMA	0	Gamma Table Write: LOW		
31	D22		Data Input/Output 22	83	CD READ	0	Frame Memory Read: LOW		
32	D23	1/0	Data Input/Output 23	84	CD EN	0	Frame Memory Control: LOW		
33	D24	1/0	Data Input/Output 24	85	CD WRITE	0	Frame Memory Write: HIGH		
34	D25		Data Input/Output 25	86	CD RESET	0	Frame Memory Reset Pulse Output		
35	D26		Data Input/Output 26	87	GREEN FW		Frame Memory Green Control: LOW		
36	D27		Data Input/Output 27	88	BLUE FW		Frame Memory Blue Control: LOW		
37	D27		Data Input/Output 28	89	RED FW		Frame Memory Red Control: LOW		
38	D29		Data Input/Output 29	90	VSS	-	Grounding Terminal		
39	D30		Data Input/Output 30	91	OUT		Oscillator 12.5MHz		
40	VSS	,,,	Grounding Terminal	92	IN		Reference Clock IC6617		
41	D31	1/0	Data Input/Output 31	93	VSS		Grounding Terminal		
42	A0		Address Output 0	94	INT1		Card Interrupt Signal Input		
43	VCC		+3V	95	INTO		IC6617 Chip Select Input: LOW		
43	A1		Address Output 1	96	CARD REG		Card Reg Signal Output		
45	A2		Address Output 2	97	CARD RESET		Card Reset Pulse Output: HIGH		
46	A2 A3		Address Output 3	98	IOIS16		16bit Mode Input: LOW		
			Address Output 4	99	INPACK		Card Ready: HIGH		
47	A4		Address Output 5	100	RAS		RAS Signal Output		
48	A5			100	CAU	0	nao olgriai Oulput		
49	A6	U	Address Output 6						

PC CARD PROCESS BLOCK DIAGRAM



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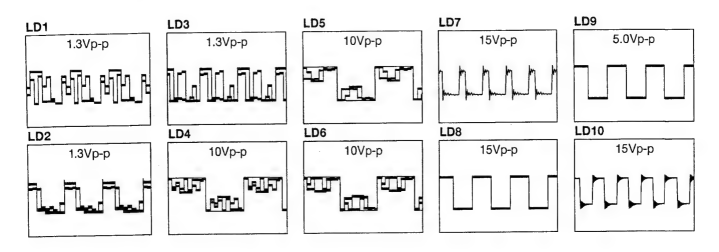
SYSTEM CONTROL PROCESS BLOCK DIAGRAM



I/O CHART FOR SYSTEM MICROPROSESSOR IC6006 (HD64F2148F20)

PIN NO.	PORT NAME	I/O	FUNCTION	PIN NO.	PORT NAME	I/O	FUNCTION	
110.	RESET	_	IC6006 Reset: LOW	51	I2C DATA		I ² C Serial Data Input/Output	
2	XTAL		Refrence Clock for IC6006	52	LONH	0	Lamp ON: HIGH	
3	EXTAL	T	Refrence Clock for IC6006	53	L ERR		Lamp Error Input	
4	VCCB	-	+5V	54	FAN1 ON H	0	FAN1 ON: HIGH	
5	MD1	1	+5V	55	FAN2 ON H		FAN2 ON: HIGH	
6	MD0	Ť	Grounding Terminal	56	FAN LOCK H	1	Cooling Fan Lock: HIGH	
$\frac{3}{7}$	NMI		+5V	57	MOUSE D7		Mouse Data Output 7	
8	STBY	Ť	+5V	58	MOUSE D6	0	Mouse Data Output 6	
9	VCC	<u> </u>	+5V	59	VCC	-	+5V	
10	PRO CS	0	Process Chip Select: HIGH	60	PLEDR	0	Power LED-R ON: LOW	
11	TG CS	ō	Timing Generator Chip Select: LOW	61	P LED G	0	Power LED-G ON: LOW	
12	SD SCK	ō	Serial Clock Output	62	KEY IN5		Key Data IN 5 Input	
13	MS DATA	Ť	Serial Data Input	63	KEY IN4		Key Data IN 4 Input	
14	SD DATA	0	Serial Data Output	64	KEY IN3	\top	Key Data IN 3 Input	
15	VSS	-	Grounding Terminal	65	KEY IN2	1	Key Data IN 2 Input	
16	COMB RESET		Comb Filter Reset: LOW	66	KEY IN1		Key Data IN 1 Input	
17	SINH	Ť	S-VIDEO Signal Input: HIGH	67	KEY INO		Key Data IN 0 Input	
18	SEC/NT44/BW H	0	SECAM/NTSC 4.43/BW: HIGH	68	MOUSE D5	0	Mouse Data Output 5	
19	VIDEO H		VIDEO/S-VIDEO Mode: HIGH	69	MOUSE D4	0	Mouse Data Output 4	
20	CARD CS		CARD Chip Select: LOW	70	VSS	-	Grounding Terminal	
21	OSD CS		OSD Chip Select: LOW	71	VSS	-	Grounding Terminal	
22	NT36/NT44 L		NTSC 3.58/NTSC 4.43: LOW	72	7SEG 1	0	7 Segment LED-a ON: LOW	
23	SYS VS	Ť	V-Sync Interrupt Input	73	7SEG 2		7 Segment LED-f ON: LOW	
24	IRF	-	Front IR Remote Control Data	74	7SEG 3		7 Segment LED-g ON: LOW	
24	1111	'	Interrupt Input	75	7SEG 4	0	7 Segment LED-e ON: LOW	
25	IRR		Rear IR Remote Control Data	76	7SEG 5	0	7 Segment LED-d ON: LOW	
20	IIII	'	Interrupt Input	77	7SEG 6	0	(Not Used)	
26	SYS HS	-	VIDEO H-Sync Signal Input	78	7SEG 7	0	7 Segment LED-c ON: LOW	
27	MOUSE RESET	0	Mouse Reset: LOW	79	7SEG 8	0	7 Segment LED-b ON: LOW	
28	SYS VS	H	VIDEO V-Sync Signal Input	80	MOUSE D3	10	Mouse Data Output 3	
29	MOUSE SUPPLY	1	Mouse Supply Detect Input: HIGH	81	MOUSE D2	0	Mouse Data Output 2	
30	DAC1 CS	6	D/A Converter 1 Chip Select: HIGH	82	SCAN0	0	Scan Pulse 0 Output	
31	DACT CS	0	D/A Converter 2 Chip Select: HIGH	83	SCAN1	Ŏ	Scan Pulse 1 Output	
32	MOUSE OUTO	_	Mouse Control Output 0	84	SCAN2	0	Scan Pulse 2 Output	
33	MOUSE OUT1	0	Mouse Control Output 1	85	SCAN3	ŏ	Scan Pulse 3 Output	
34	MOUSE INO	Ť	Mouse Control Interrupt Input 0	86	SCAN4	0	Scan Pulse 4 Output	
35	MOUSE INT	+	Mouse Control Interrupt Input 1	87	MUTE1 H	ō	Mute: HIGH	
36	AVREF	-	+5V	88	MUTE2 H	ō	Volume=0: HIGH	
37	AVCC	-	1+5V	89	V AUDIO H	ō	VIDEO Input Mode: HIGH	
38	THERMO 1	H	Thermo 1 Temp. Data Input	90	MOUSE D1	ō	Mouse Data Output 1	
39	THERMO 2	H	Thermo 2 Temp. Data Input	91	MOUSE DO	ō	Mouse Data Output 0	
40	THERMO 3	H	(Not Used)	92	VSS	-	Grounding Terminal	
41	THERMO 4	H	(Not Used)	93	FACTORY H	0	(Not Used)	
41	S1 5V	ΗĖ	Wide Signal Detect Input	94	SRCH H	0	Auto Setup Trigger Pulse	
43	FILTER OPEN H	Hi	Filter Open: HIGH	95	CPS L	T	Composit Sync: LOW	
43	LAMP ON H	l i	(Not Used)	1			Separate Sync: HIGH	
45	RGB H	Hi	(Not Used)	96	PC NC H	Т	No PC RGB Signal Input: HIGH	
46	AVSS	 	Grounding Terminal	97	TXD	0	Transmitted Data (RS232C)	
47	INTLACE	+-	Interlace Signal Detect	98	RXD	Ī	Received Data (RS232C)	
48	DAC3 CS	 	D/A Converter 3 Chip Selct: HIGH	99	I2C SCK		I ² C Sereal Clock Output	
49	D POWER ON H	10	Digital 5V Reset: HIGH	100	RESO	0	Reset Output	
50	POWER ON H	10	Power ON: HIGH	1		1		
50	FOWERONE	10	I ONG OIL HIGH					

WAVEFORM OF LCD DRIVE PROCESS STAGE

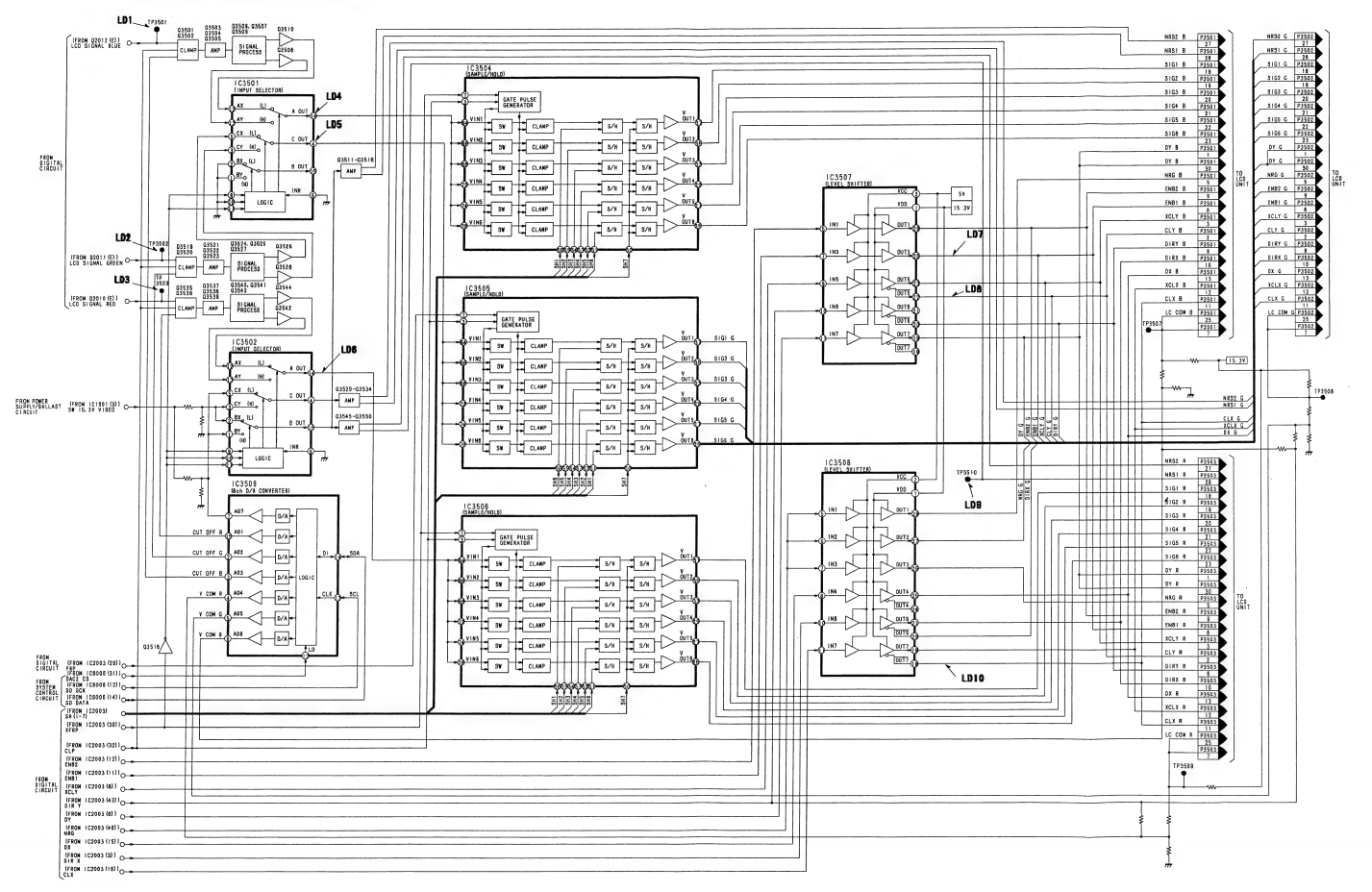


I/O CHART FOR INPUT SERECTOR IC3501 AND IC3502 (CD4053BCMX)

	INPUT S	ON CHANNELS				
INH	С	В	Α	C OUT	B OUT	A OUT
L	L	L	L	CX	BX	AX
L	L	L	Н	CX	BX	AY
L.	L	Н	L	CX	BY	AX
L	L	Н	Н	CX	BY	AY
L	Н	L	L	CY	BX	AX
L	Н	L	Η	CY	BX	AY
L	н	Н	L	CY	BY	AX
L	Н	Н	Н	CY	BY	AY
Н	-	-	-	NONE	NONE	NONE

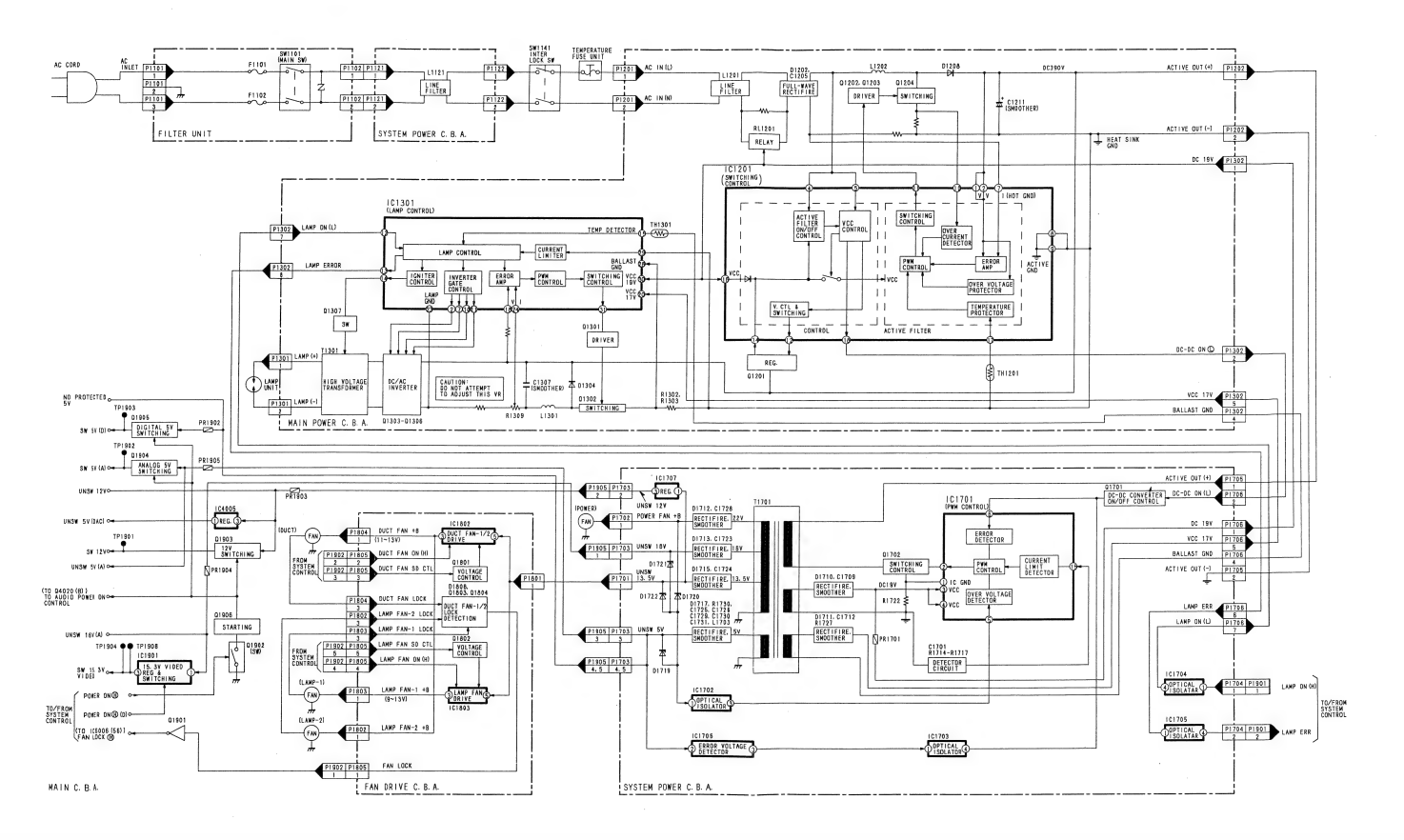
LCD DRIVE PROCESS BLOCK DIAGRAM

4-26



4-27

POWER PROCESS BLOCK DIAGRAM

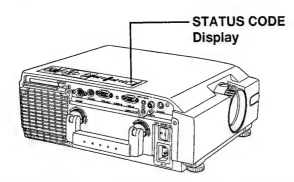


4-28

TROUBLESHOOTING HINTS

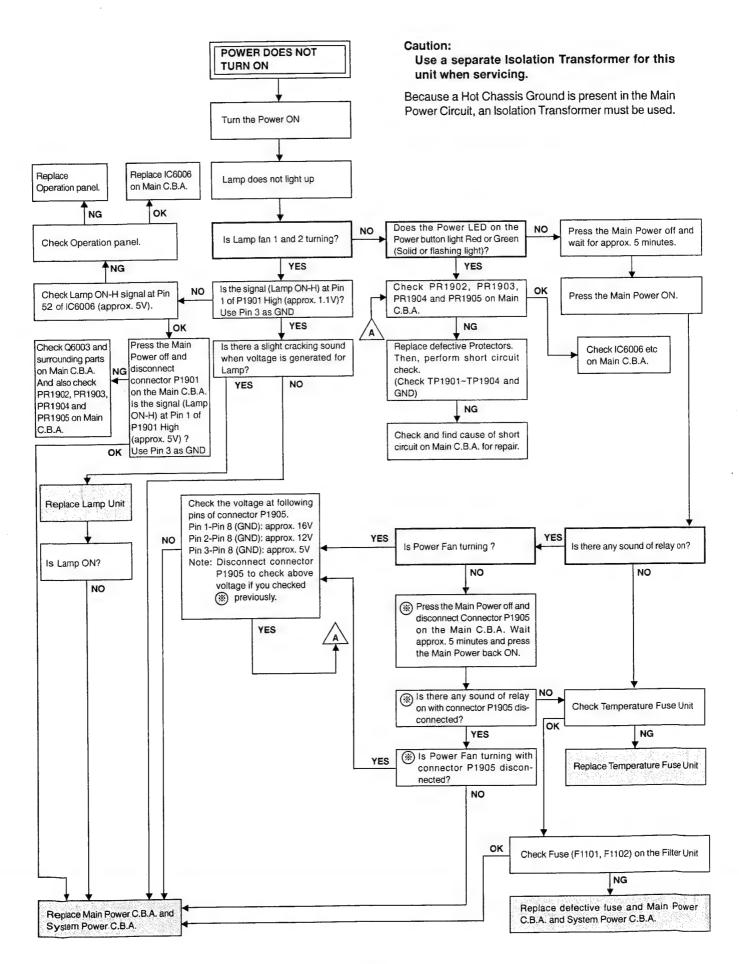
Status Code Display Indications

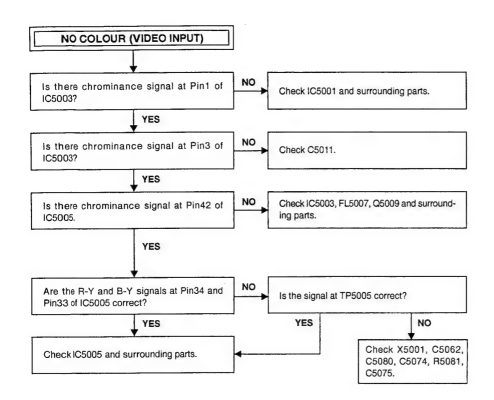
Following Status Code will be displayed in the STATUS CODE display.



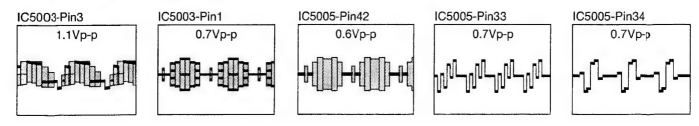
STATUS	Symptom	Problem	Possible Solution								
F-L	Lamp Unit automatically turns off due to abnormally high internal temperature. (Stand-by condition)	Cooling fan (Duct Fan and/or Lamp Fan 1 and/ or Lamp Fan 2) malfunction.	1) Confirm that all cables are connected to connectors (P1801, P1802, P1803, P1804, P1805, P1902) correctly. 2) Check following fan lock signal Check Pin 3 of P1804 (Duct Fan lock signal) High Replace Duct Fan Check Pin 3 of P1803 (Lamp Fan 1 lock signal) High Replace Lamp Fan 1 Check Pin 3 of P1802 (Lamp Fan 2 lock signal) High Replace Lamp Fan 2 Yes No Replace Fan Drive C.B.A. Replace Main Power C.B.A. and System								
F-O		Misinstalled Air Filter Unit.	Properly install Air Filter Unit.								
A-n		Temperature Sensor malfunction. (Thermistor on the Duct .)	• Check the voltage at Pin 1 and Pin 3 of P6002. (1) Thermistor on the Duct Check Pin Check Pin Sensor Open Short Pin 1 of P6002 5V 2.5V Pin 3 of P6002 0V 2.5V C.B.A.								
A-0		Clogged air filter. Blocked air intake. The surrounding temperature of the place of use may be too high.	 Clean the filter. Relocate projector to a proper location. Place projector so that surrounding temperature is between 5°C (41°F) and 40°C (104°F) and the humidity is between 10% and 80% (with no condensation). 								

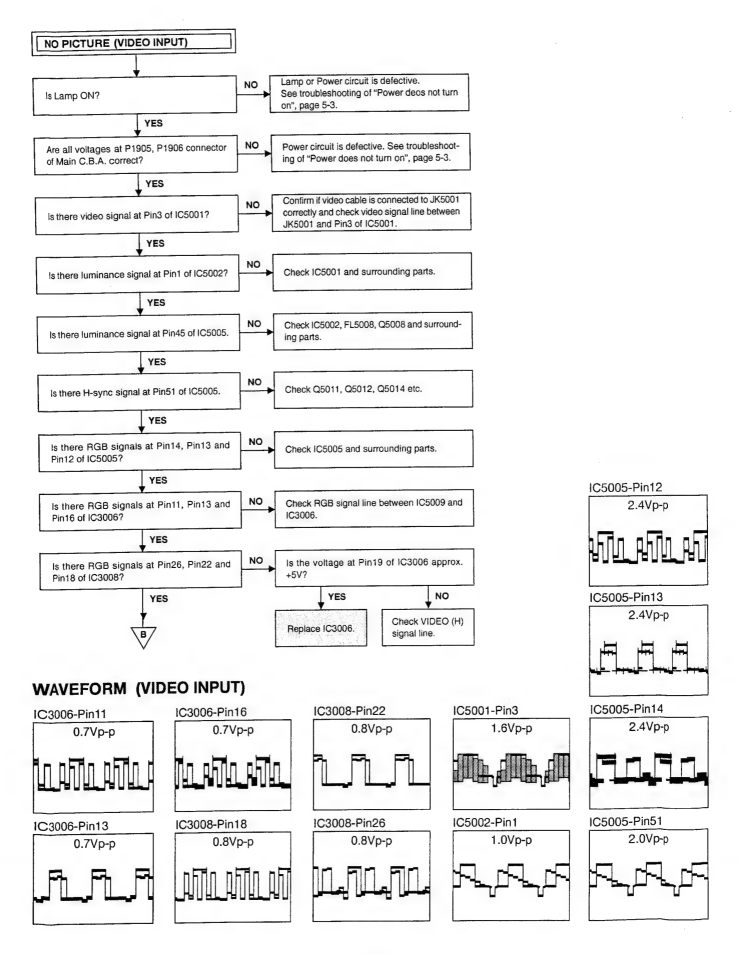
STATUS	Symptom	Problem	Possible Solution						
L-n	Lamp does not light up.	There is the possibility that Lamp is burned- out.							
P-2		Lamp Voltage is not correct.	 Wait until the Lamp Unit has cooled off (approx. 5 minutes) and try to turn the power back on. Replace the Lamp Unit. 						
P-3	Abnormally high internal temperature.	Abnormal temperature rise.	Wait until the Lamp Unit has cooled off (approx. 5 minutes) and try to turn the power back on. Check if Power Fan is rotating or not. Is Power Fan rotating NO Is the voltage at Pin 1 of P1702 22V? NG Replace the Main Power Fan 22V? NG Replace the Power Fan 22V? Replace the Power Fan 22V? NG Replace the Main Power C.B.A. and System Power C.B.A.						
P-4		Other cause.	Wait until the Lamp Unit has cooled off (approx. 5 minutes) and try to turn the power back on. Replace the Main Power C.B.A. and System Power C.B.A.						
L-1.	Lamp operation time is over 1000 hours.	• It is nearly time to replace the Lamp Unit.	• Replace the Lamp unit.						
L-0	Lamp operation time is over 1100 hours.	The Lamp Unit must be replaced.	riopiace die Eurip dine						
C-d	Forced cooling fan operating to expedite lamp replacement.		·						

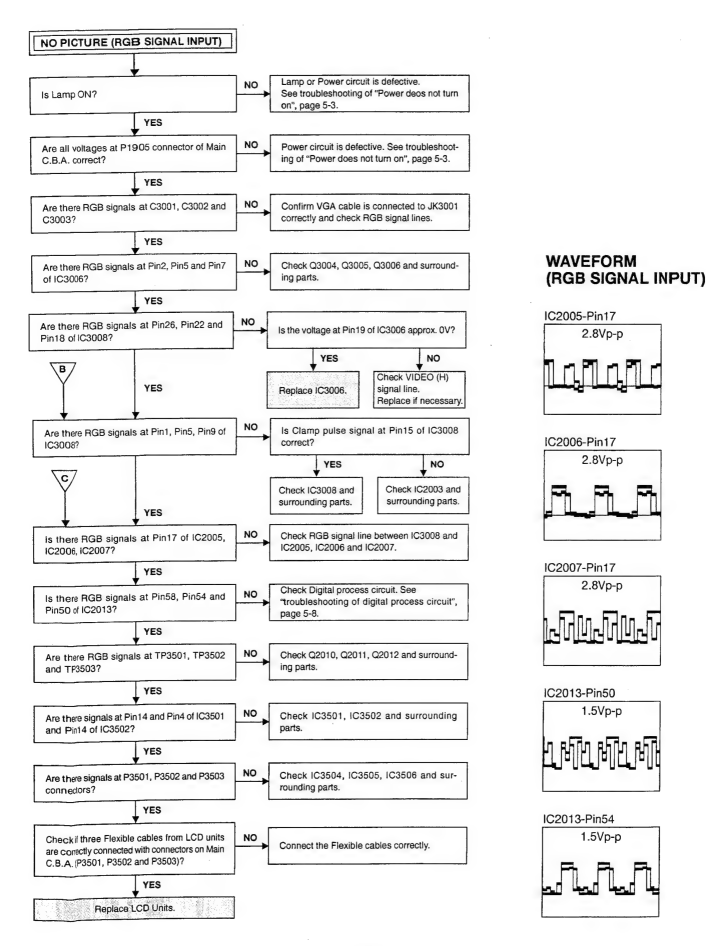


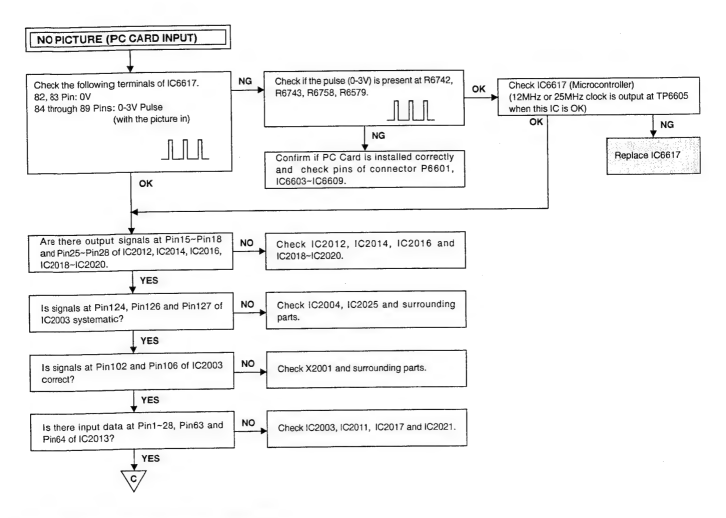


WAVEFORM (VIDEO INPUT)

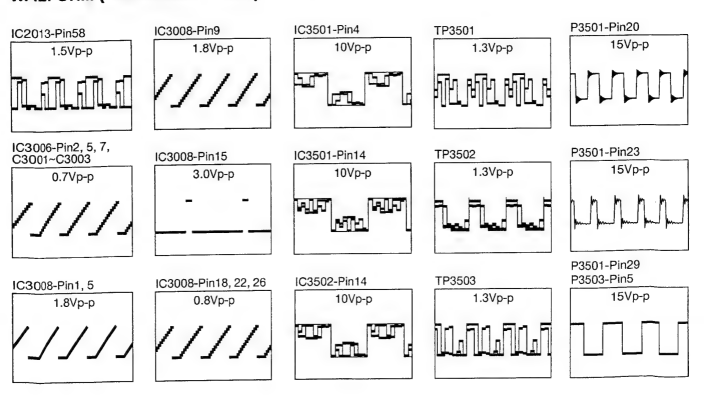


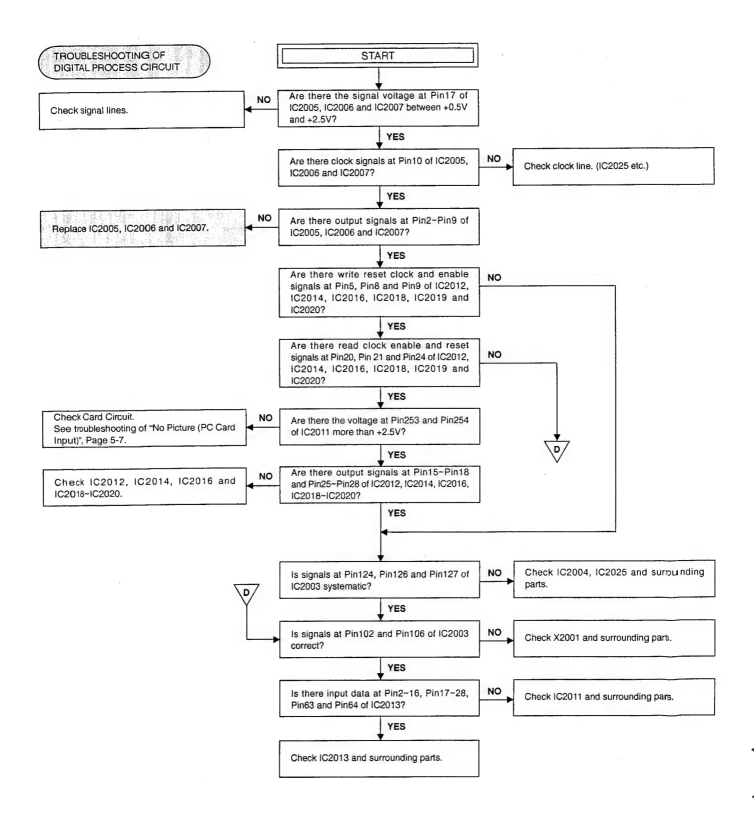






WAEFORM (RGB SIGNAL INPUT)





SCHEMATIC DIAGRAMS AND CIRCUIT BOARDS SCHEMATIC DIAGRAM AND CIRCUIT BOARD DIAGRAM NOTES

- Important safety notice Components identified by the sign ▲ have special characteristics important for safety. When replacing any of these components. Use only the specified parts.
- Do not use the part number shown on this drawing for ordering. The correct part number is shown in the parts list, and may be slightly different or amended since this drawing was prepared.
- Use only original replacement parts:
 To maintain original function and reliability of repaired units, use only original replacement parts which are listed with their part numbers in the parts list section of the service manual.
- 4. Parts different in shape or size may be used.
 However, only interchangeable parts will be supplied as service replacement parts.

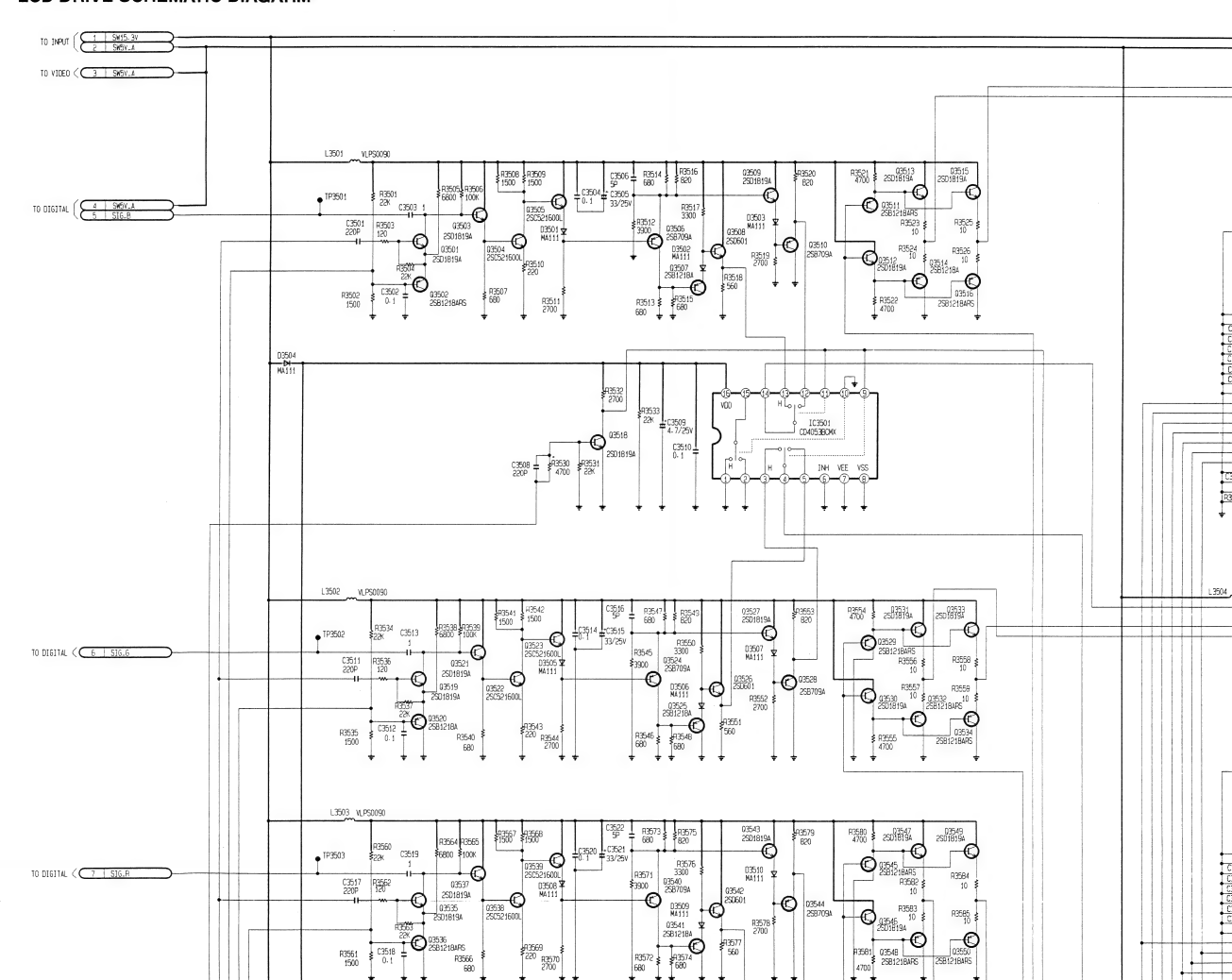
Schematic Diagram Note

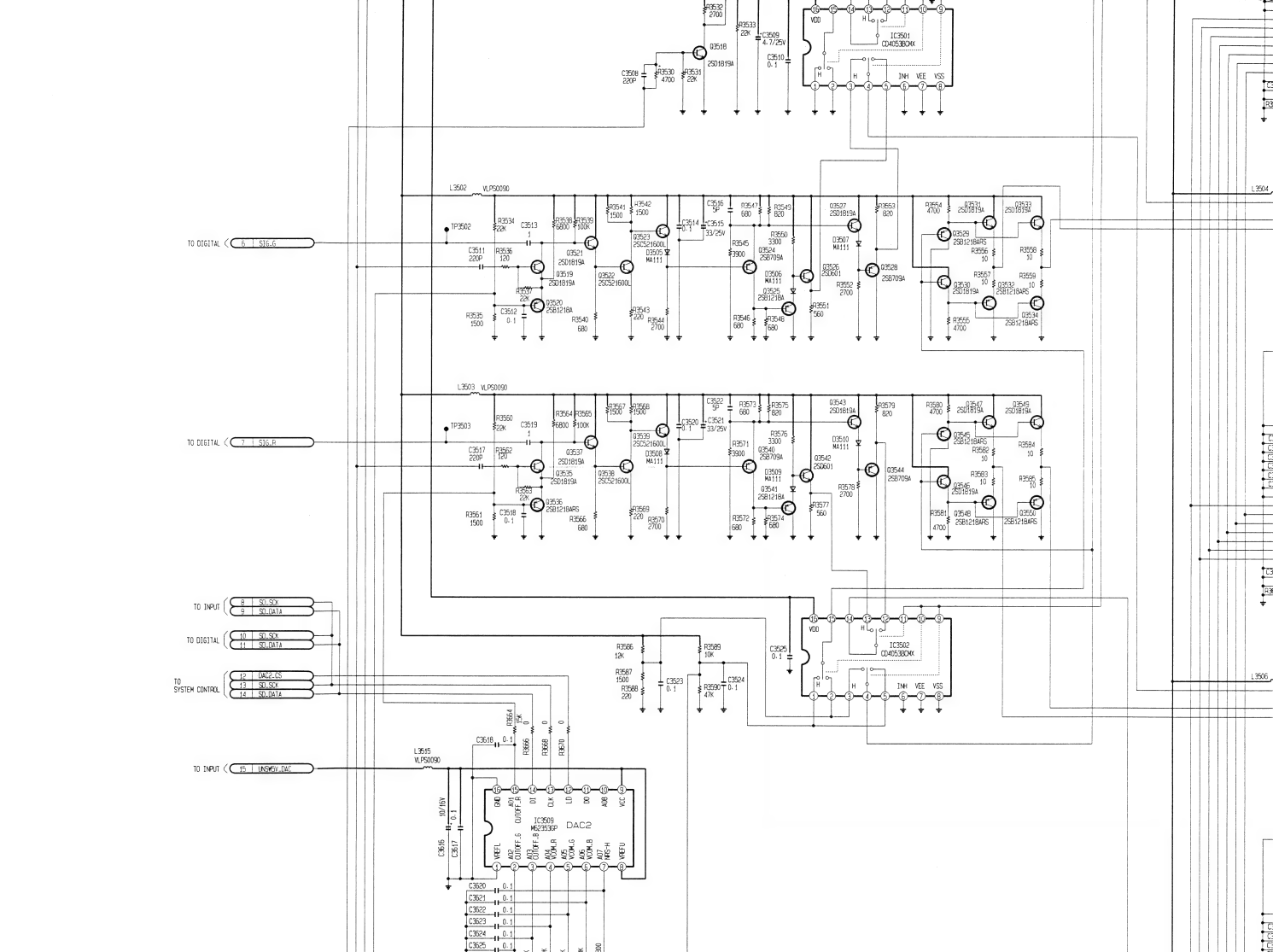
 The part number shown on this drawing is only main part number, except for safety parts. Be sure to make your orders of replacement parts according to the parts list.

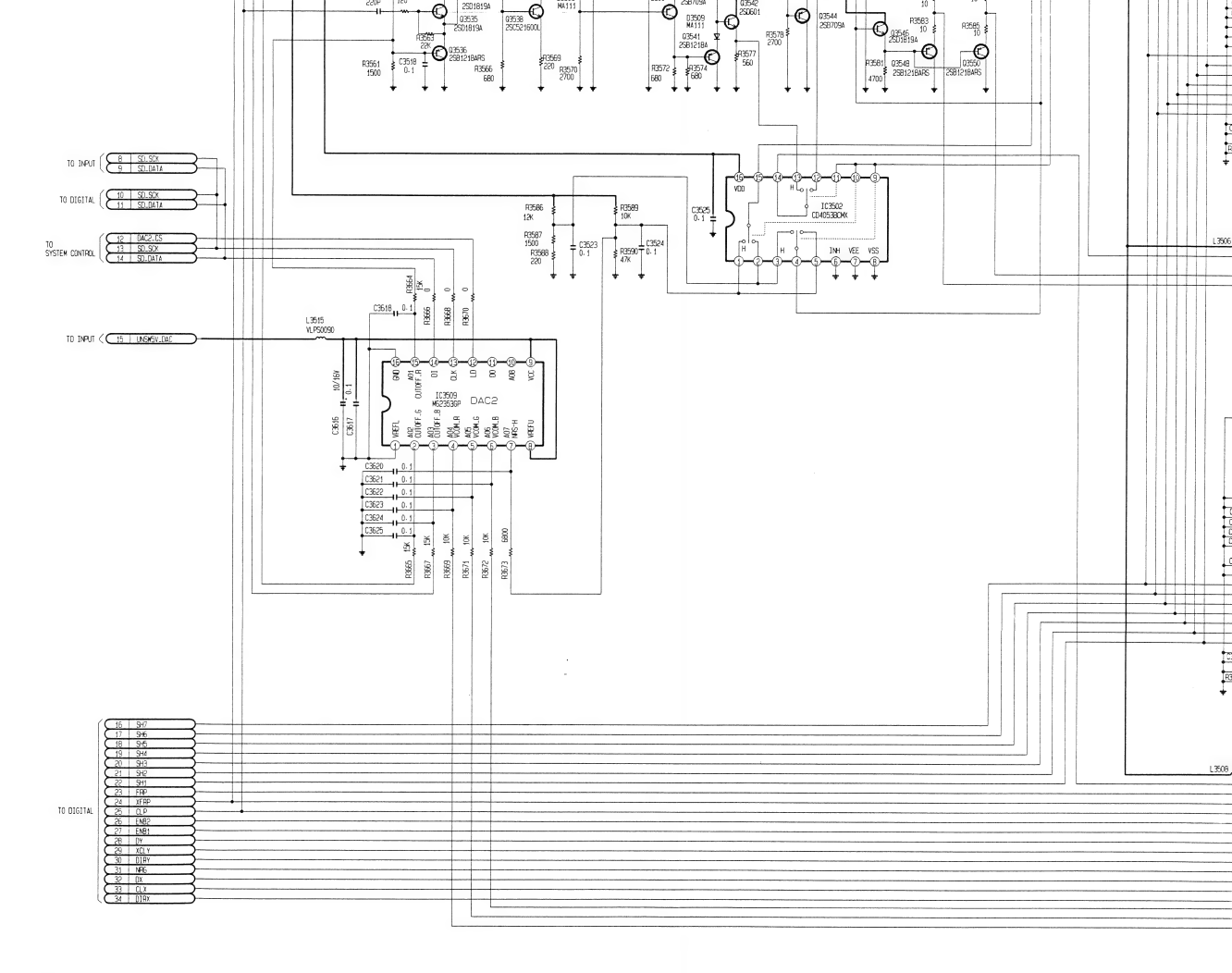
VOLTAGE CHART OF LCD DRIVE SCHEMATIC DIAGRAM

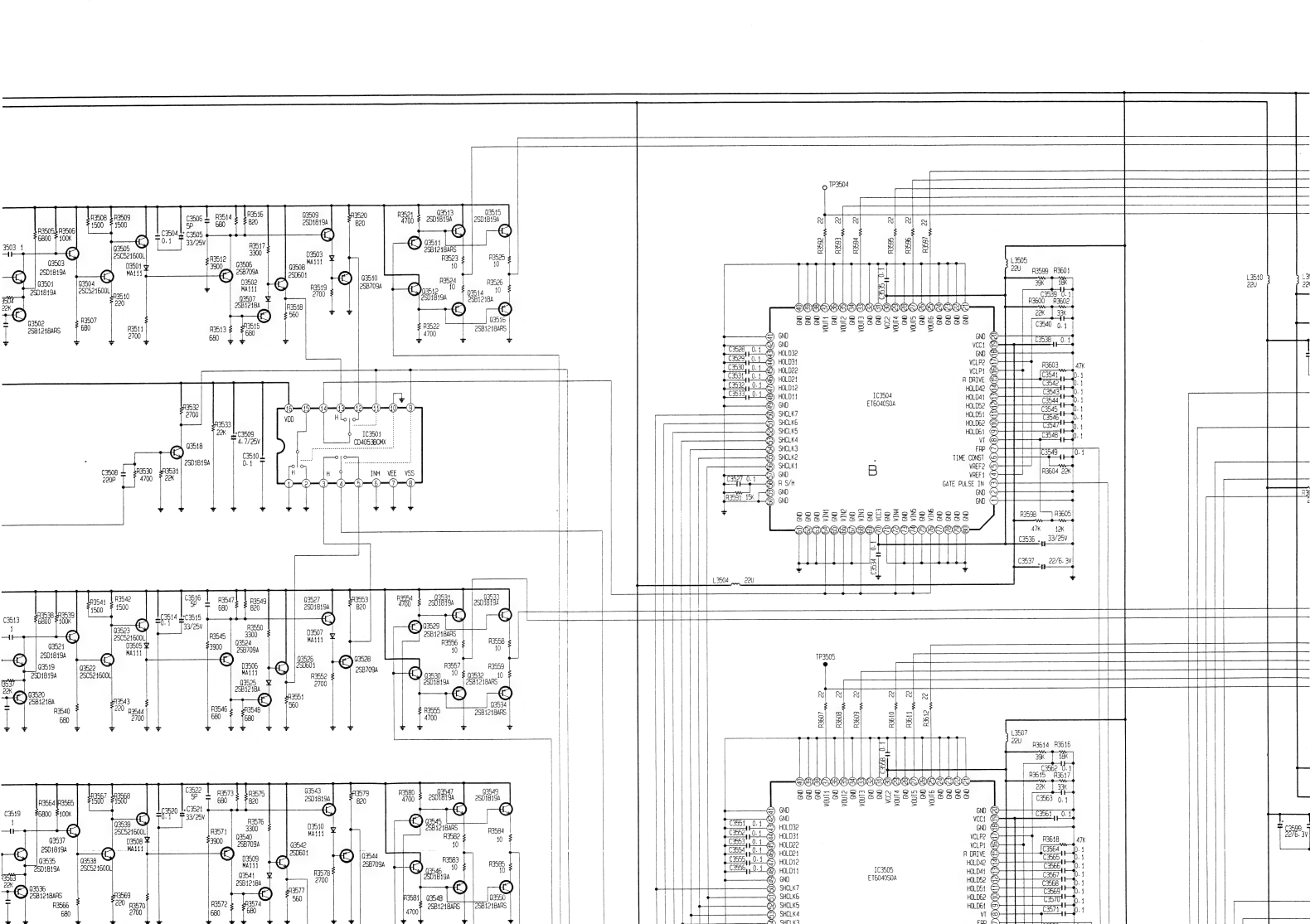
											1												
PIN NO.	VOLTAGE	PIN NO.	VOLTAGE	PIN NO.	VOLTAGE	PIN NO.	VOLTAGE	PIN NO.	VOLTAGE	PIN NO.	VOLTAGE	PIN NO.	VOLTAGE	PIN NO.	VOLTAGE	PIN NO.	VOLTAGE	PIN NO.	VOLTAGE	PIN NO.	VOLTAGE	PIN NO.	VOLTAG
C3501		22	0	78	0	53	0.7	29	7.0	4	0	29	0	E	9.7	Ε	4.2	E	10.3	8	7.0	2	0_
1	0	23	0	79	0	54	0.7	30	15.1	5	0.9	30	15.2	С	0	С	0	C	15.2	9	7.0	3	0
2	0	24	0	80	0	56	0.7	31	0	6	0	IC3509		В	9.1	В	3.6	В	11.0	10	7.0	4	4.6
3	9.7	25_	7.0	IC3505		57	3.4	32_	0	7	0.9	1	0	Q3511		Q3526		Q3540	11.0	11	7.0	5	4.6
4	7.0	26	0	1_	0_	58	0	33	7.0	8	0	2	2.1	E	5.1	E	4.3	E	11.3	12	7.0	6	6.0
5	4.2	27	7.0	2	0	59	1.2	34	0	9	1.7	3	2.2	C	0	C	15.2	C	2.6	13	7.0	8	0
6	0	28	0	3	0.2	60	0	35	7.0	10	4.0	4	2.5	B	4.5	B 03527	4.8	B Q3541	10.7	14 15	0	9	7.0 7.0
7	0	29	7.0	4	4.9	61	0	36	0	11 12	0	5 6	2.5	03512 E	4.0	<u>U3527</u>	10.7	<u>U3341</u>	4.3	16	0	10	7.0
8	0	30	15.1	5	9.3	62	0	37 38	7.0	13	0	7	2.6	Č	15.2	C	15.2	Č	0	17	15.2	11	7.0
9	7.5	31	0	<u>6</u> 7	1.2	64	7.0	39	0	14	0	8	5.0	В	4.5	В	11.3	В	3.7	18	0.2	12	7.0
10	7.5	32 33	7.0	8	1.0	65	0	40	0	15	0	9	5.0	Q3513	4.5	Q3528	11.0	03542	0.1	19	7.9	13	7.0
11	9.7	34	0	9	13.6	66	7.0	41	0	16	0	10	0	E	4.6	E	9.7	E	4.3	20	7.3	14	0
13	4.2	35	7.0	10	13.6	67	0	42	0	17	Ö	11	3.6	C	15.2	C	0	С	15.2	21	0	15	0
14	7.0	36	0	11	13.6	68	7.0	43	13.6	18	15.1	12	0	В	5.1	В	9.1	В	4.9	22	4.1	16	0
15	0	37	7.0	12	13.6	69	0	44	13.6	19	0.1	13	4.4	Q3514		Q3529		Q3543		23	4.0	17	15.2
16	14.6	38	0	13	13.6	70	15.1	45	13.6	20	0	14	0.7	E	4.6	E	5.1	E	9.7	24	6.0	18	0.2
C3502		39	0	14	13.6	71	0	46	13.6	21	15.2	15	2.1	C	0	C	0	<u>C</u>	15.2	25	0	19	7.8
1	7.0	40	0_	15	1.2	72	7.0	47	13.6	22	7.7	16	0	B	4.0	B	4.5	B Q3544	10.3	26	1.1	20	7.3
2	2.0	41	0	16	4.9	73	0	48	13.6	23	7.7	Q3501 E	1.8	Q3515 E	4.6	Q3530 E	4.0	U3544 E	9.7	27 28	7.7	22	4.1
3	2.0	42	12.6	17 18	9.3	74 75	7.0	49 50	0.7	24 25	15.2	C	2.5	C	15.2	C	15.2	C	0	29	7.6	23	4.0
4	4.5	43	13.6		5.1	76	7.0	51	3.4	26	4.0	В	1.5	В	5.1	В	4.5	B	9.1	30	0.1	24	6.0
5	7.0	44	13.6	19 20	0	77	0	52	0.7	27	0.1	03502	1.0	Q3516	3.1	Q3531	7,0	Q3545	- U.I	P3502		25	0
<u>6</u> 7	0	46	13.6	21	0	78	ŏ	53	0.7	28	4.0	F	1.8	E	4.6	E	4.6	E	5.1	1	0.1	26	1.1
8	0	47	13.6	22	ŏ	79	0	54	0.7	29	0	C	0	C	0	С	15.2	C	0	2	0	27	15.2
9	7.5	48	13.6	23	Ö	80	0	55	0.7	30	15.2	C B	1.1	В	4.0	В	5.1	В	4.5	3	0	28	7.7
10	7.5	49	0_	24	0	IC3606		56	0.7	IC3508		Q3503		Q3518		Q3532		Q3546		4	4.6	29	7.7
11	7.5	50	0.7	25	7.0	1	0	57	0	1	15.2	E	1.9	E	0	E	4.5	E	4.0	5	4.6	30	0.1
12	9.7	51	3.4	26	0	2	0	58	0	2	5.1	C	15.2	C	7.6	C	0	C	15.2	6	6.0	TDOEGA	4.4
13	4.3	52	0.7	27	7.0	3	0.2	59	0	3	0	В	2.5	B	0.3	В	4.0	B Q3547	4.5	8	7.0	TP3501 TP3502	1.1
14	7.0	53	0.7	28	0	4	5.0	60	0	4	0.2	Q3504 E	1.2	Q3519 E	1.8	Q3533 E	4.6	<u>us547</u>	4.6	9		TP3502	1.1
15	4.5	54	0.7	29	7.0	5	9.3	61	0	5	0.2	Č	11.0	C	2.5	C	15.2	Ċ	15.2	10	7.0	TP3504	7.0
16	14.6	55	0.7	30	15.1	7	1.6	62	0	7	0.2	8	1.9	В	1.5	В	5.1	В	5.1	11		TP3505	7.0
IC3504		56	0.7	31	0	8	1.0	64	7.0	8	0.1	Q3505	1.0	Q3520	1.5	Q3534	9.1	Q3548	0.1	12	7.0	TP3506	7.0
1 2	0	57 58	1.2	33	7.0	9	13.6	65	0	9	0.1	E	10.3	E	1.8	E	4.5	E	4.6	13		TP3507	6.0
3	0.2	59	0	34	0	10	13.6	66	7.0	10	0	C	15.2		0	C	0	C	0	14	0	TP3508	6.0
4	4.9	60	0	35	7.0	11	13.6	67	0	11	1.9	В	11.1	C B	1.1	В	4.0	В	4.0	15	0	TP3509	
5	9.2	61	Ö	36	0	12	13.6	68	7.0	12	0	Q3506		03521		Q3535		Q3549		16	0	TP3510	4.6
6	1.2	62	0	37	7.0	13	13.6	69	0	13	0	E	10.3	E	1.3	E	1.8	E	4.6	17	15.2		
7	1.6	63	0	38	0	14	13.6	70	15.1	14	0	<u>C</u>	3.6	C	11.0	C	2.5	C	15.2	18	0.2		
8	1.0	64	7.0	39	0	15	1.2	71	0	15	0	В	9.7	В	1.9	B	1.5	B	5.1	19	7.8		
9	13.6	65	0	40	0	16	4.9	72	7.0	16	0_	Q3507	4.2	D3522 E	1.9	Q3536 E	1.8	Q3550 E	4.6	20 21	7.3		
10	13.6	66	7.0	41	0	17 18	9.3	73 74	7.0	17	7.3	E C	0	C	15.2	C	0	C	0	22	4.1		
		67	_ 0 _	42	13.6	19	5.1	75	0	19	7.8	В	3.6	В	2.5	В	1.1	В	4.0	23	4.0		
11	13.6		70			1 13			7.0	20	15.1	Q3508	0.0	Q3523	2.0	Q3537			1.0	24	6.0		
11 12	13.6	68	7.0	43	13.6		1 0	! /h				. 40000			100		4.0	DOE 04					
11 12 13	13.6	68 69	0	44	13.6	20	0	76 77				E	4.3	E	1 10.3		1.9	1 00001		25	0		l
11 12 13 14	13.6 0 13.6	68 69 70	0 15.1	44 45	13.6	20 21	0	77	0	21	0	E C	4.3 15.2		10.3	E C	1.9 15.2	P3501	0.1	25 26	1.1		
11 12 13 14 15	13.6 0 13.6 1.2	68 69 70 71	0 15.1 0	44 45 46	13.6 13.6 13.6	20 21 22						E C B	4.3 15.2 4.8	C B	15.2 11.0			1 2	0.1	26 27	1.1 15.2		
11 12 13 14 15 16	13.6 0 13.6 1.2 4.9	68 69 70 71 72	0 15.1	44 45	13.6	20 21	0	77 78	0	21 22 23 24	0 15.2 0 15.2	C B Q3509	15.2 4.8	C B Q3524	15.2 11.0	C B Q3538	15.2 2.5	1 2 3	0	26 27 28	1.1 15.2 7.7		
11 12 13 14 15 16 17	13.6 0 13.6 1.2	68 69 70 71	0 15.1 0 7.0	44 45 46 47	13.6 13.6 13.6 13.6 13.6	20 21 22 23 24 25	0 0 0 0	77 78 79	0 0 0 0	21 22 23 24 25	0 15.2 0 15.2 0.2	C B Q3509 E	15.2 4.8 9.7	C B Q3524 E	15.2 11.0	C B Q3538 E	15.2 2.5 1.2	1 2 3 4	0 0 4.6	26 27 28 29	1.1 15.2 7.7 7.7		
11 12 13 14 15 16	13.6 0 13.6 1.2 4.9 9.3	68 69 70 71 72 73	0 15.1 0 7.0	44 45 46 47 48	13.6 13.6 13.6 13.6 13.6 0 0.7	20 21 22 23 24 25 26	0 0 0 0	77 78 79 80 IC3507	0 0 0 0 0	21 22 23 24 25 26	0 15.2 0 15.2 0.2 1.1	C B Q3509 E C	15.2 4.8 9.7 15.2	C B Q3524 E C	15.2 11.0 11.3 2.6	C B Q3538 E C	15.2 2.5 1.2 11.0	1 2 3 4 5	0 0 4.6 4.6	26 27 28 29 30	1.1 15.2 7.7		
11 12 13 14 15 16 17 18	13.6 0 13.6 1.2 4.9 9.3 0	68 69 70 71 72 73 74	0 15.1 0 7.0 0 7.0	44 45 46 47 48 49	13.6 13.6 13.6 13.6 13.6	20 21 22 23 24 25	0 0 0 0	77 78 79 80 IC3507	0 0 0 0	21 22 23 24 25	0 15.2 0 15.2 0.2	C B Q3509 E	15.2 4.8 9.7	C B Q3524 E	15.2 11.0	C B Q3538 E	15.2 2.5 1.2	1 2 3 4	0 0 4.6	26 27 28 29	1.1 15.2 7.7 7.7		

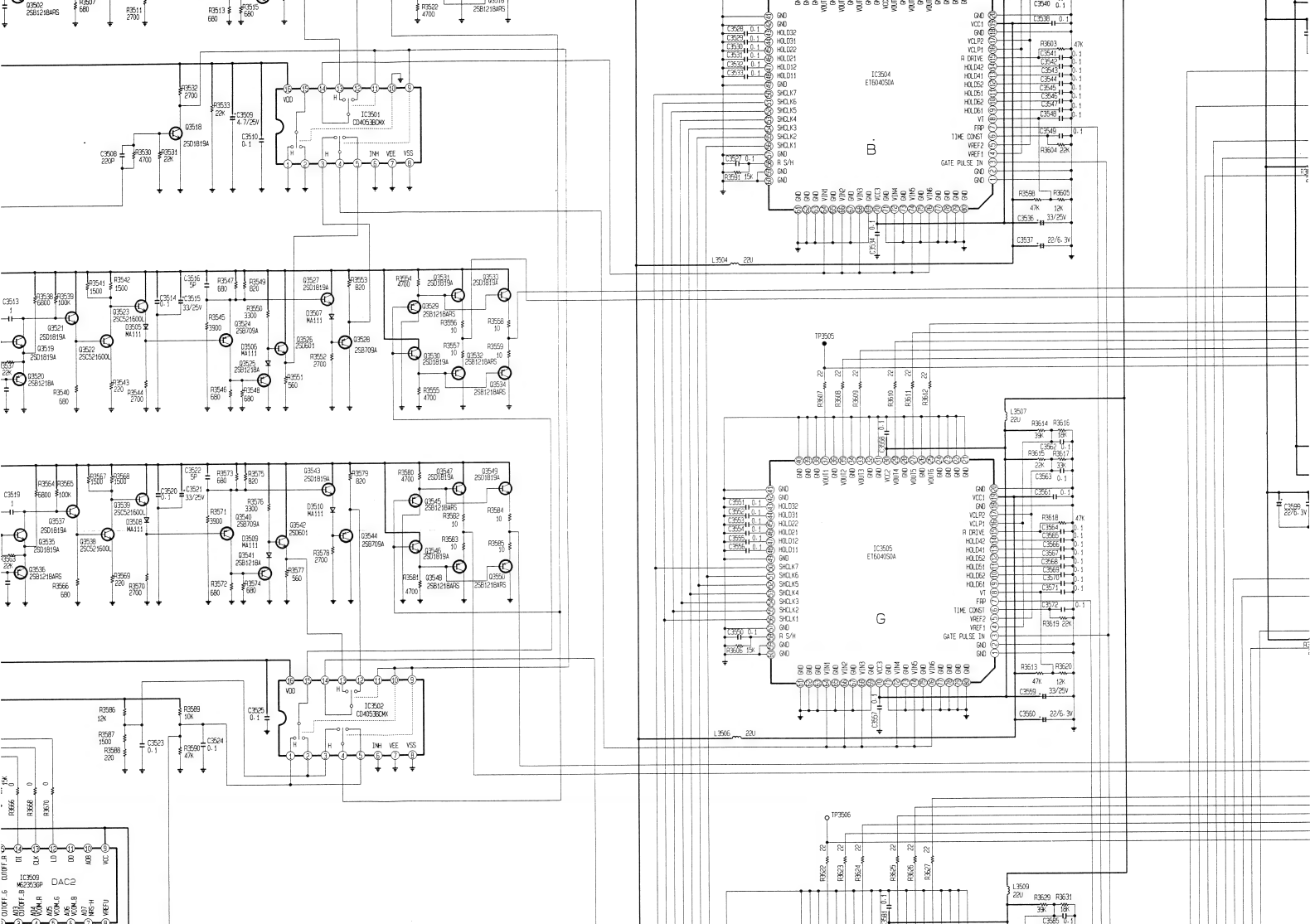
SCHEMATIC DIAGARM LCD DRIVE SCHEMATIC DIAGARM

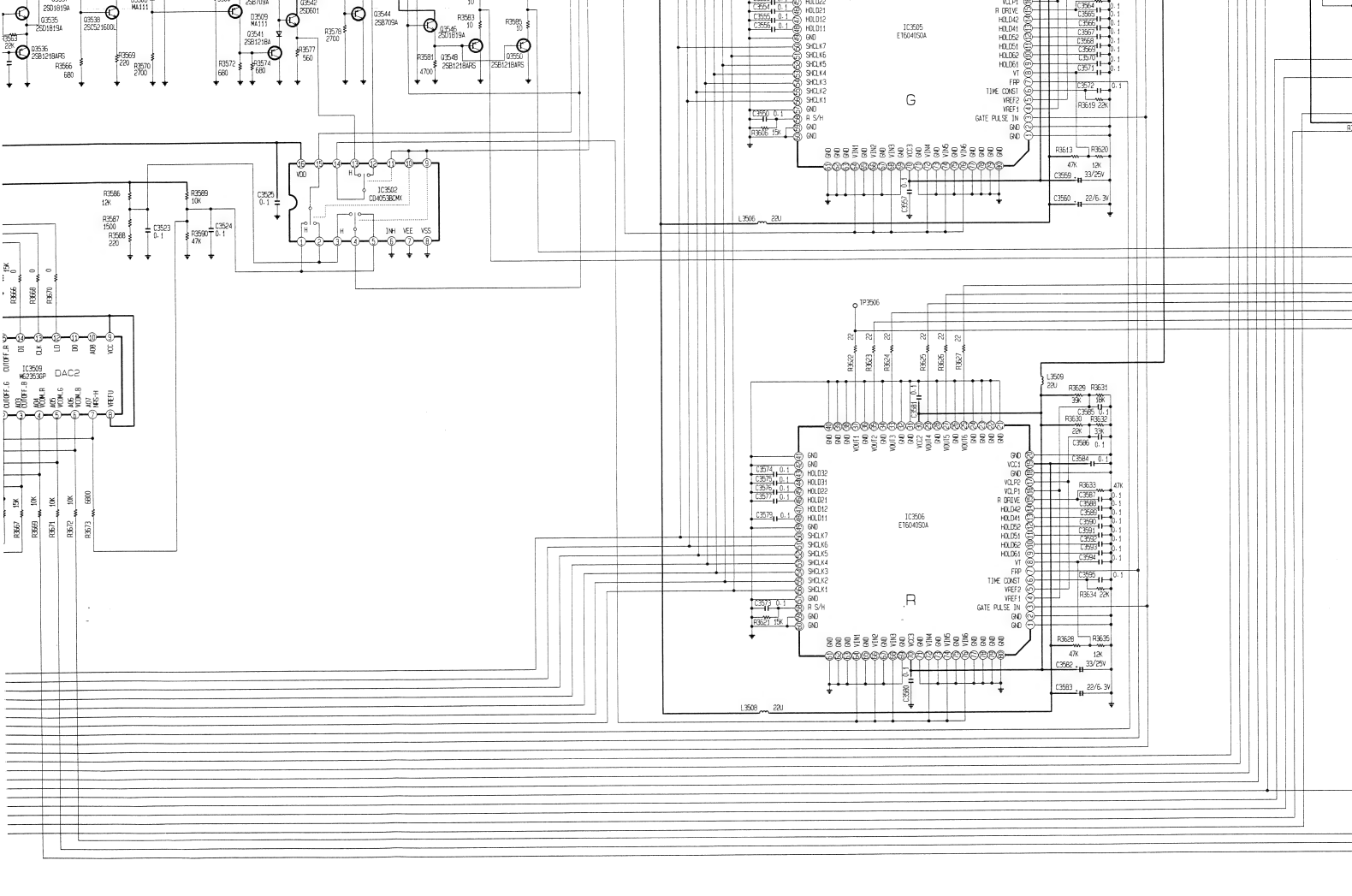


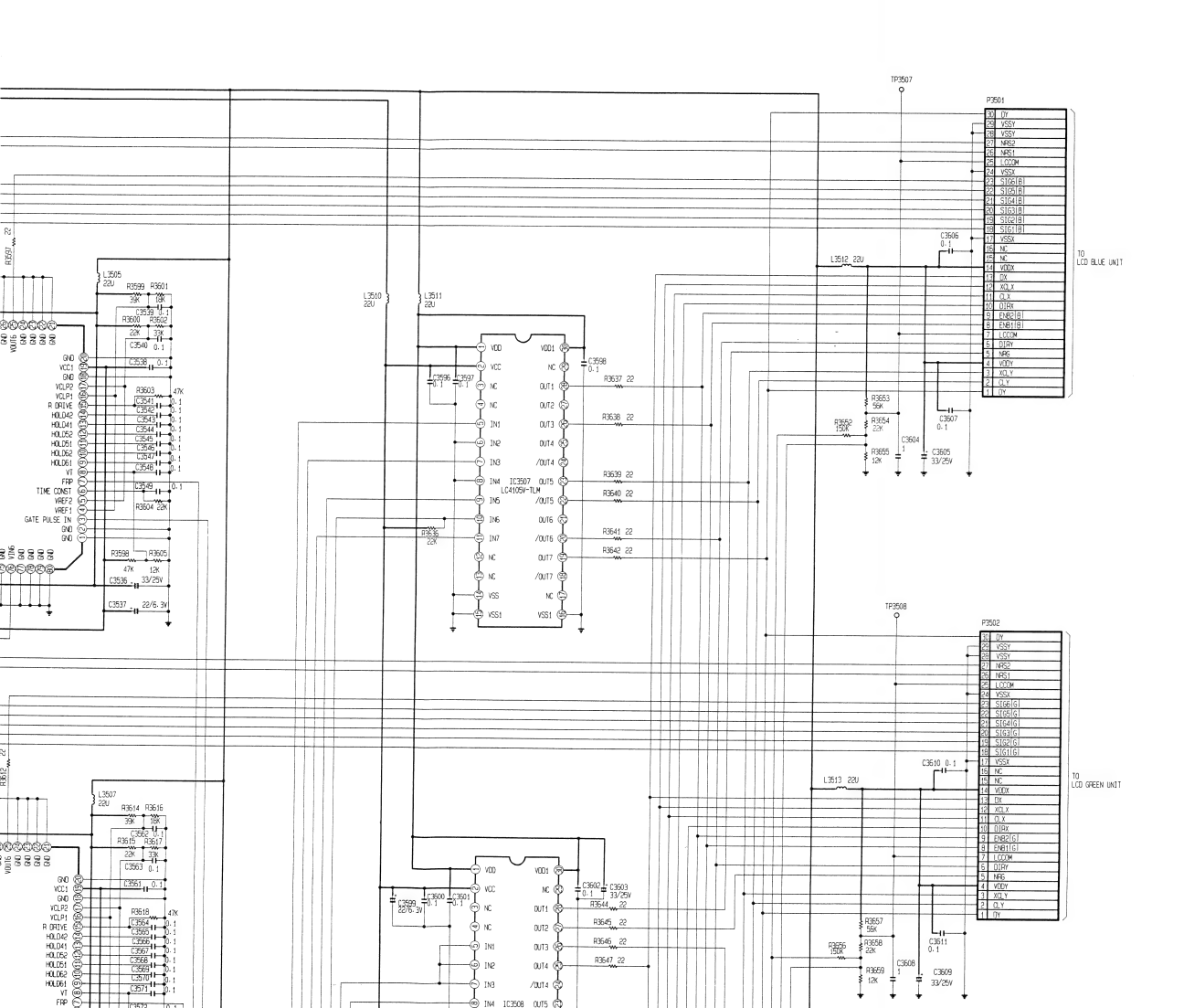


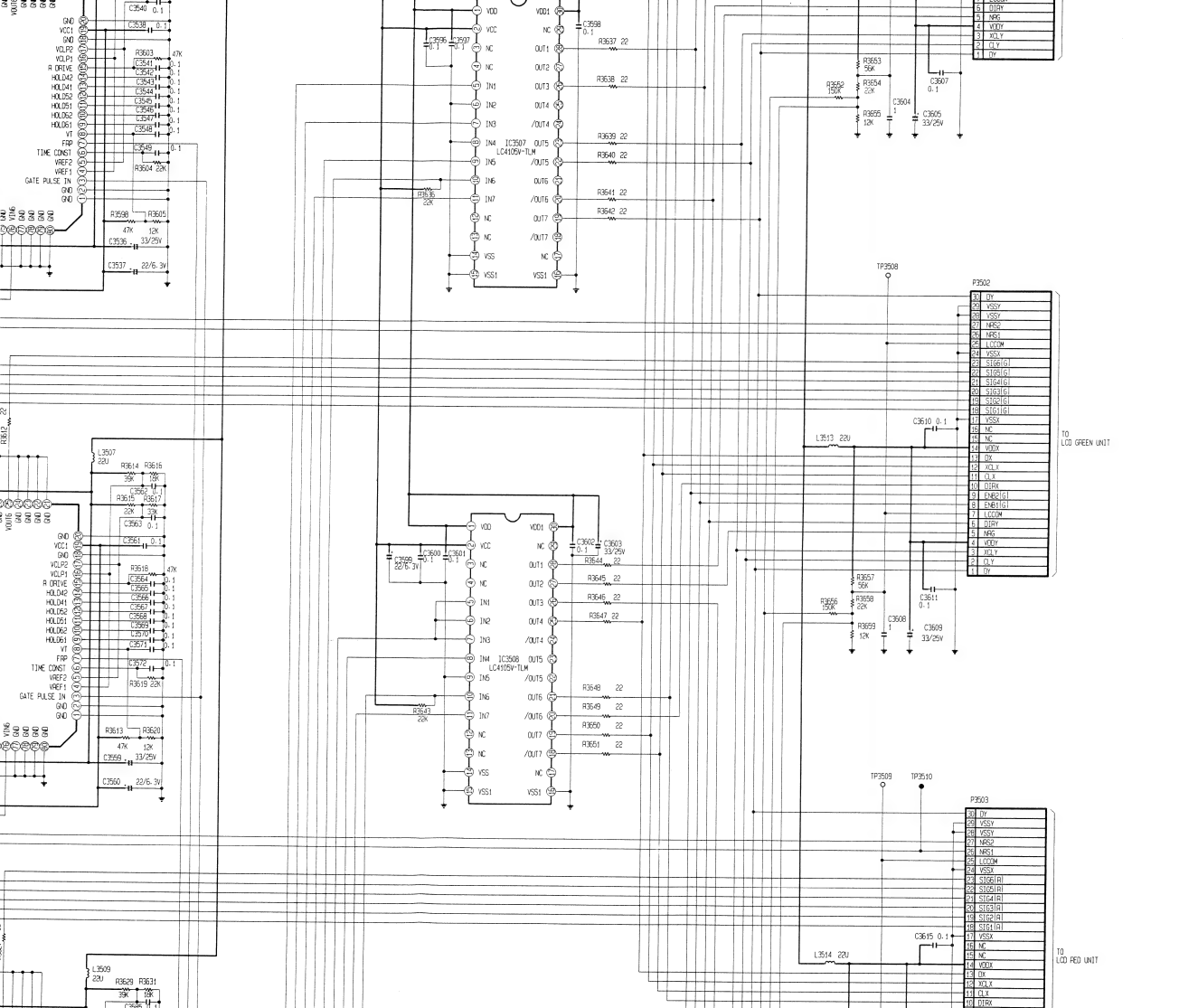


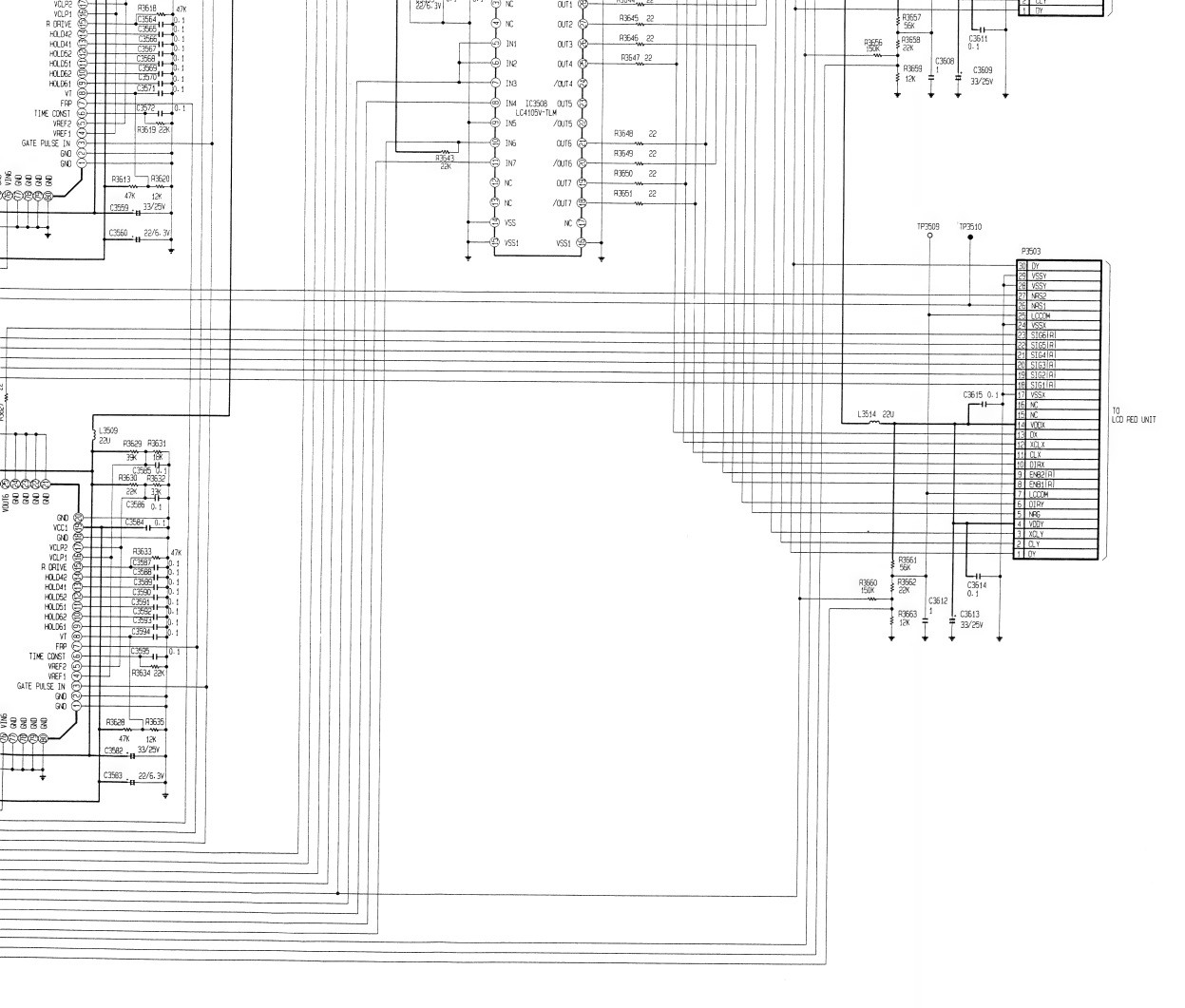


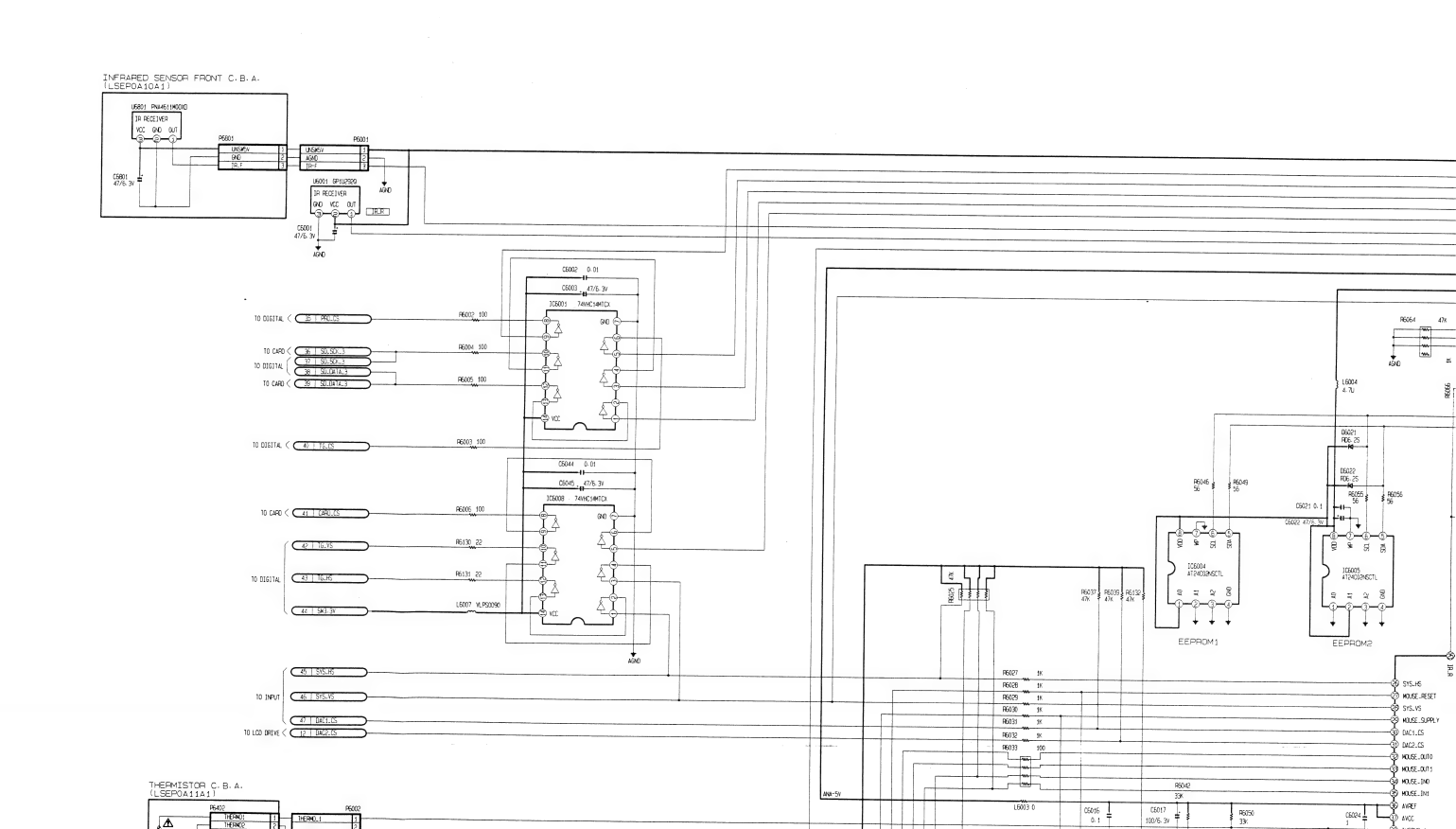


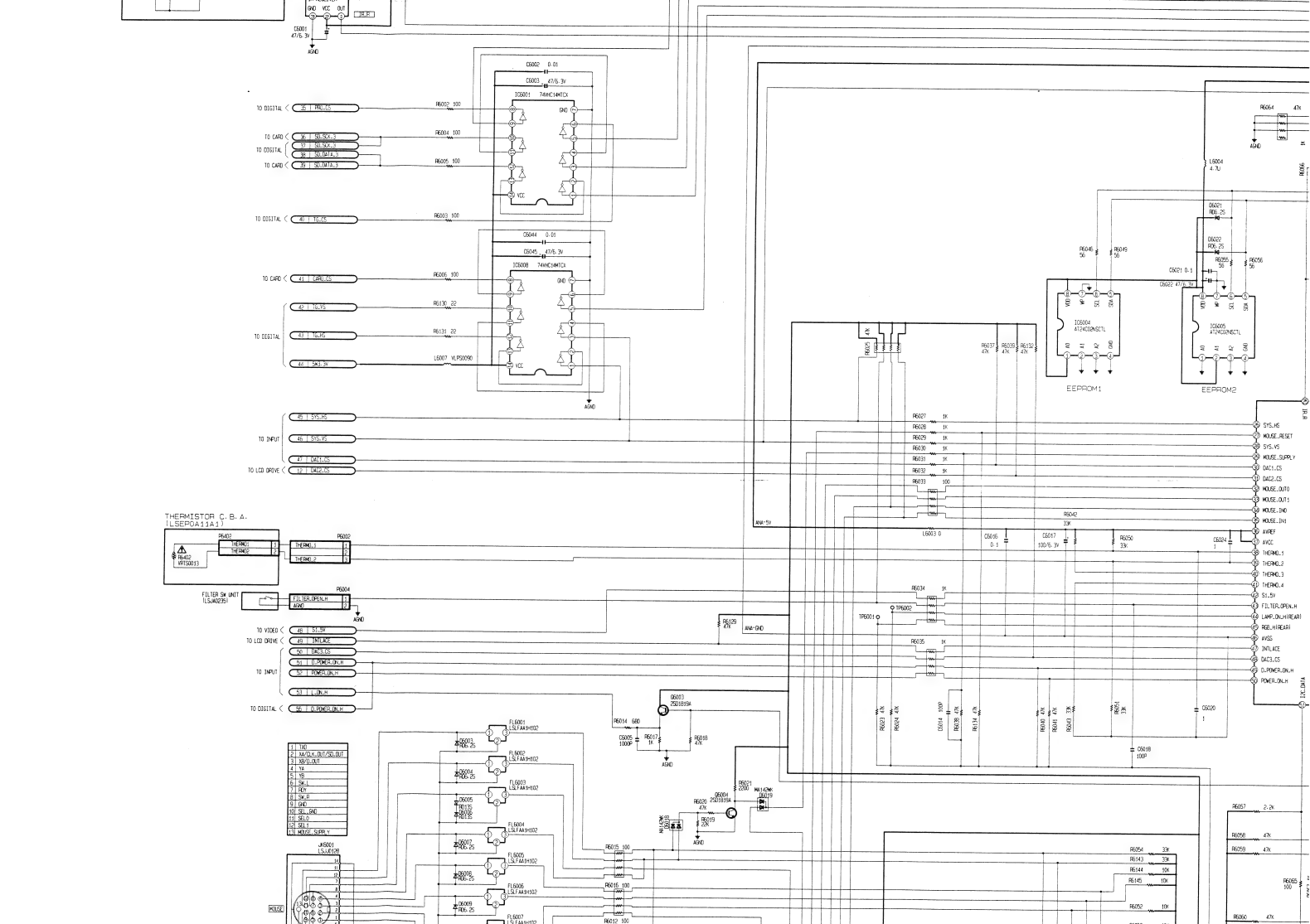


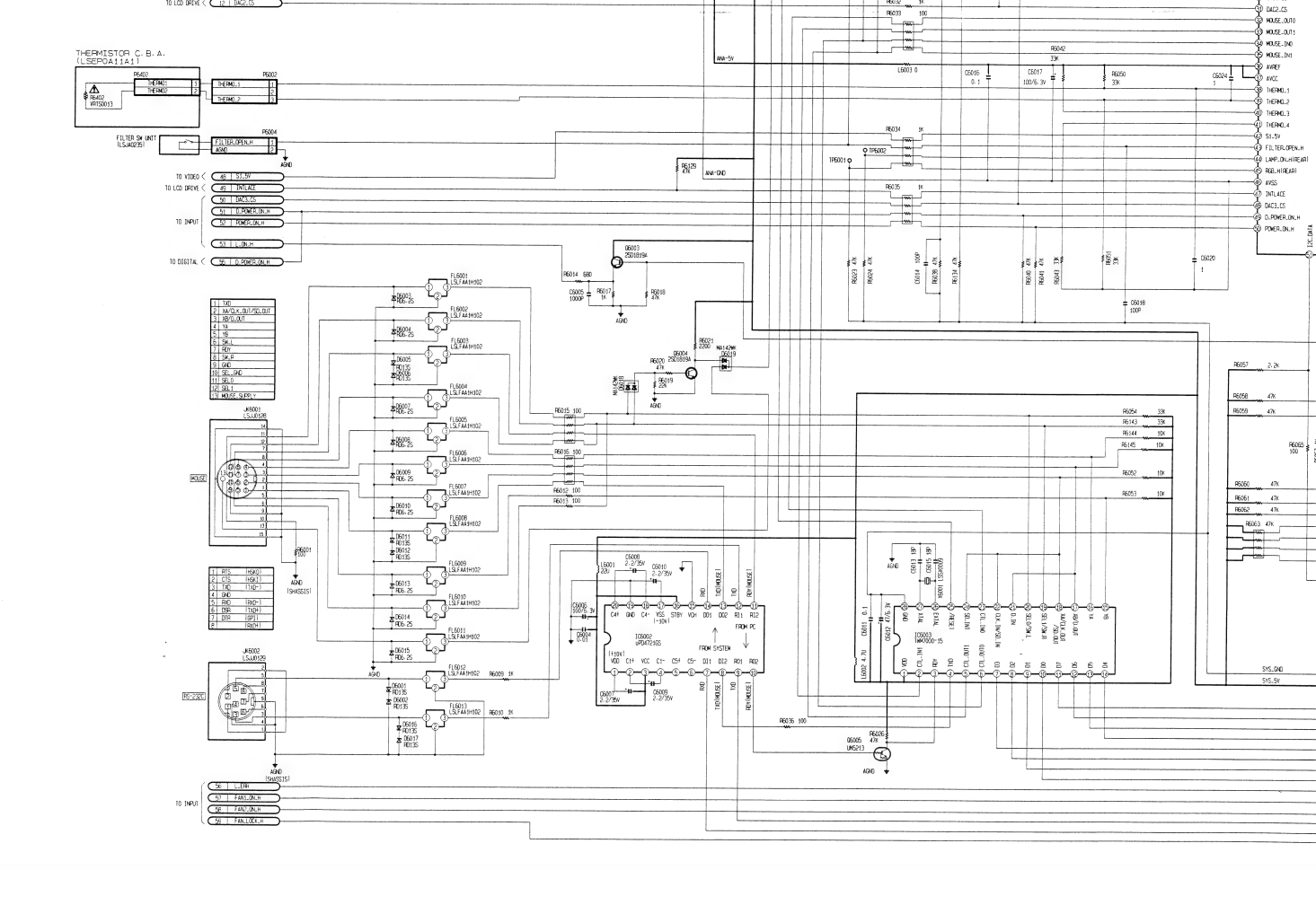


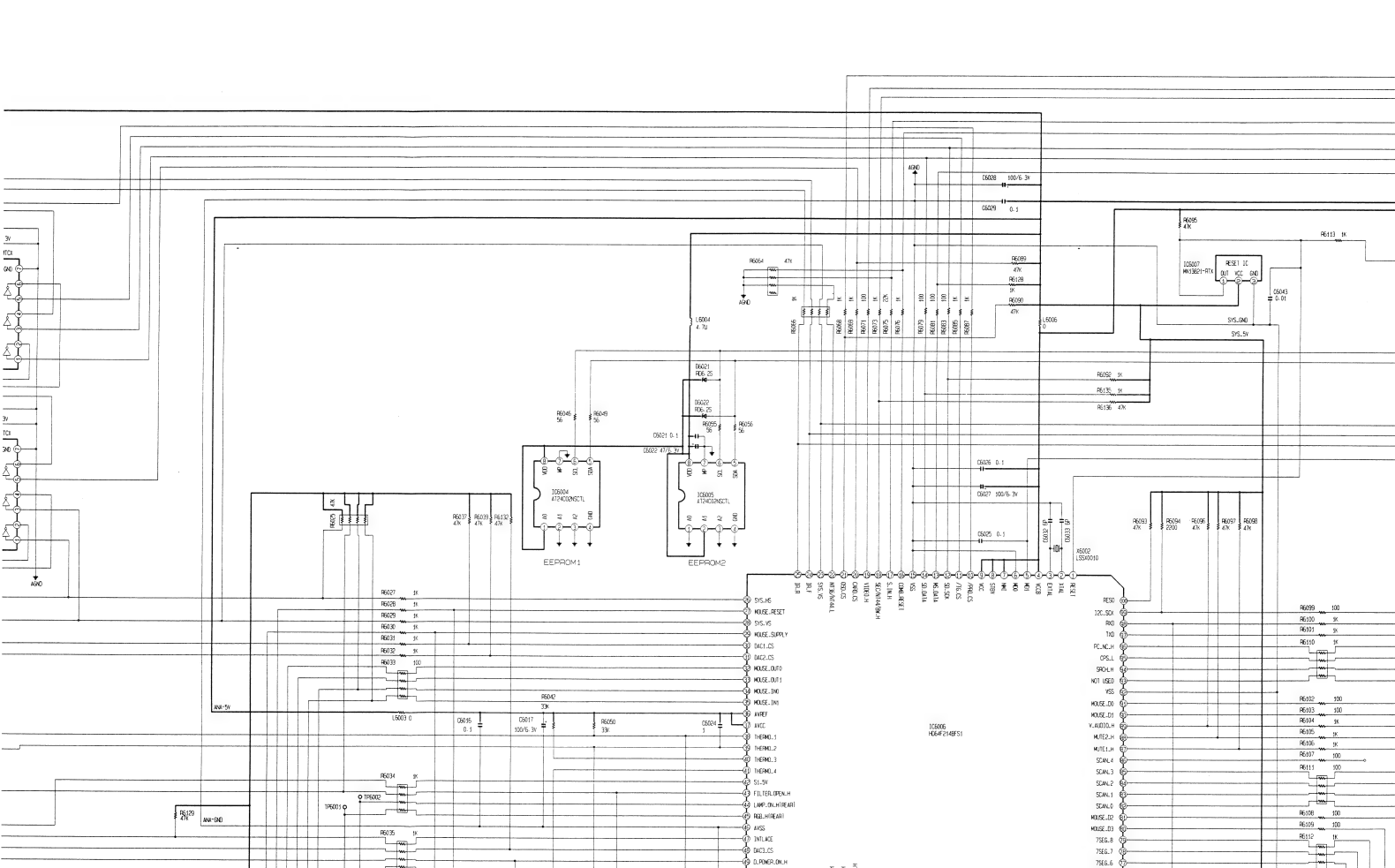


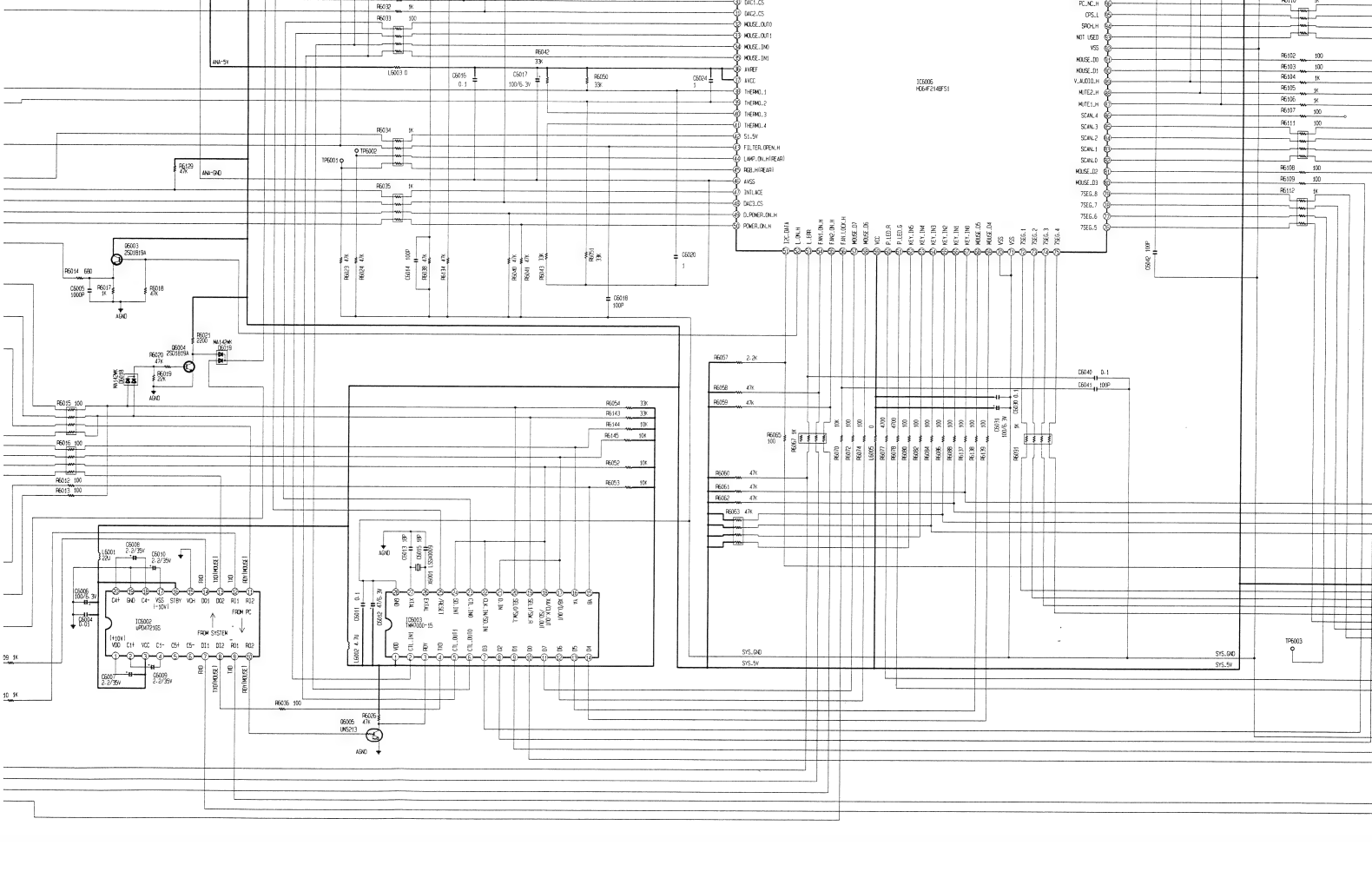




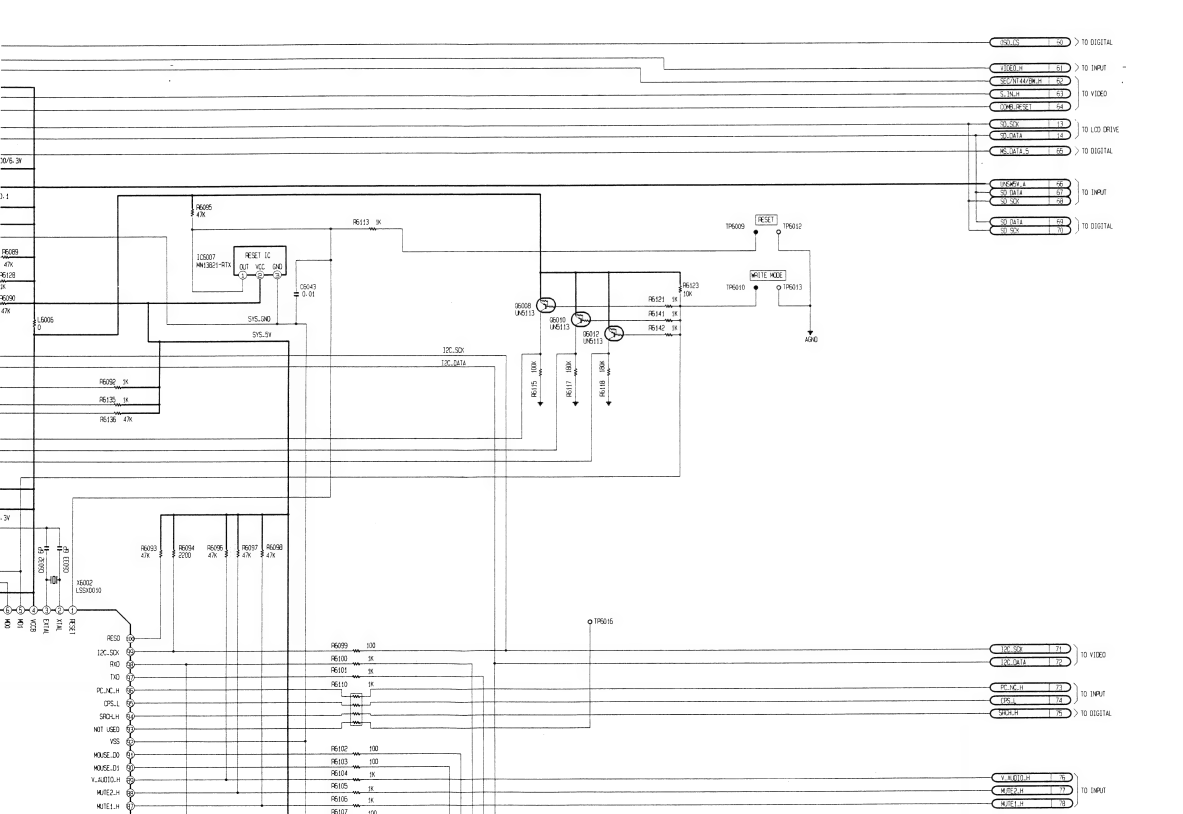






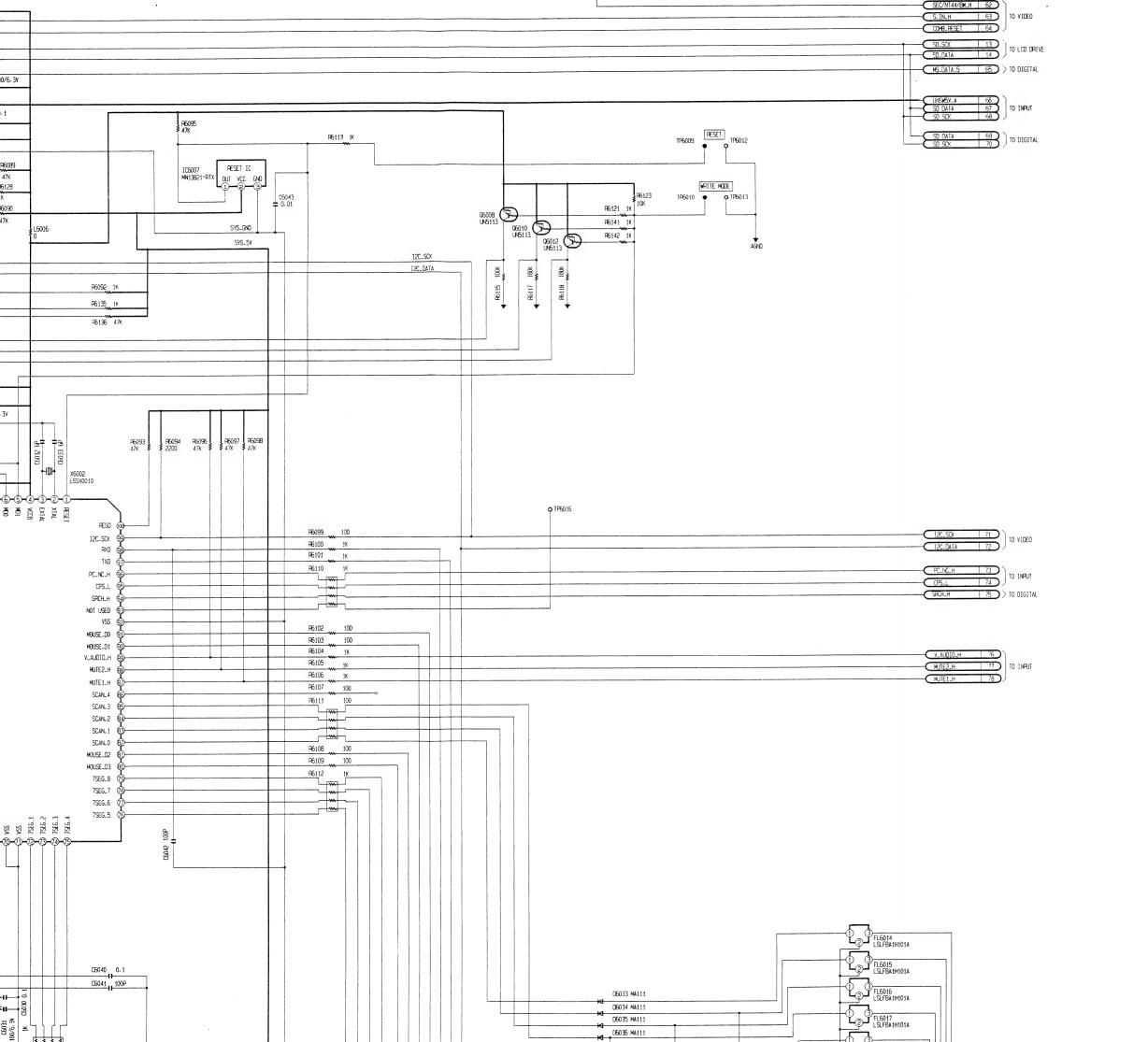


IMPORTANT SAFETY NOTICE:
COMPONENTS IDENTIFIED BY THE SINE A HAVE
SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY.
WHEN REPLACING ANY OF THESE COMPONENTS, USE
ONLY THE SPECIFIED PARTS.

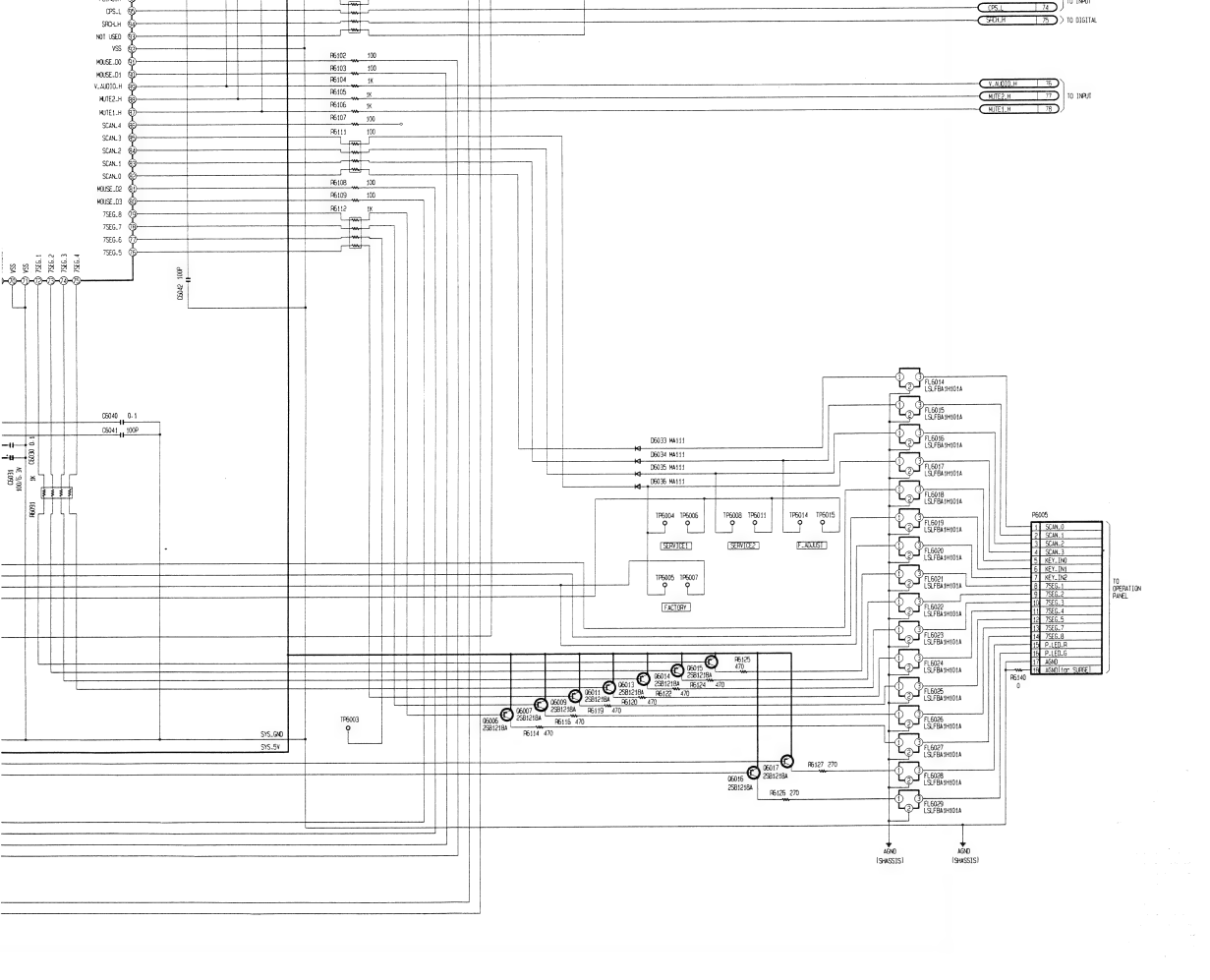


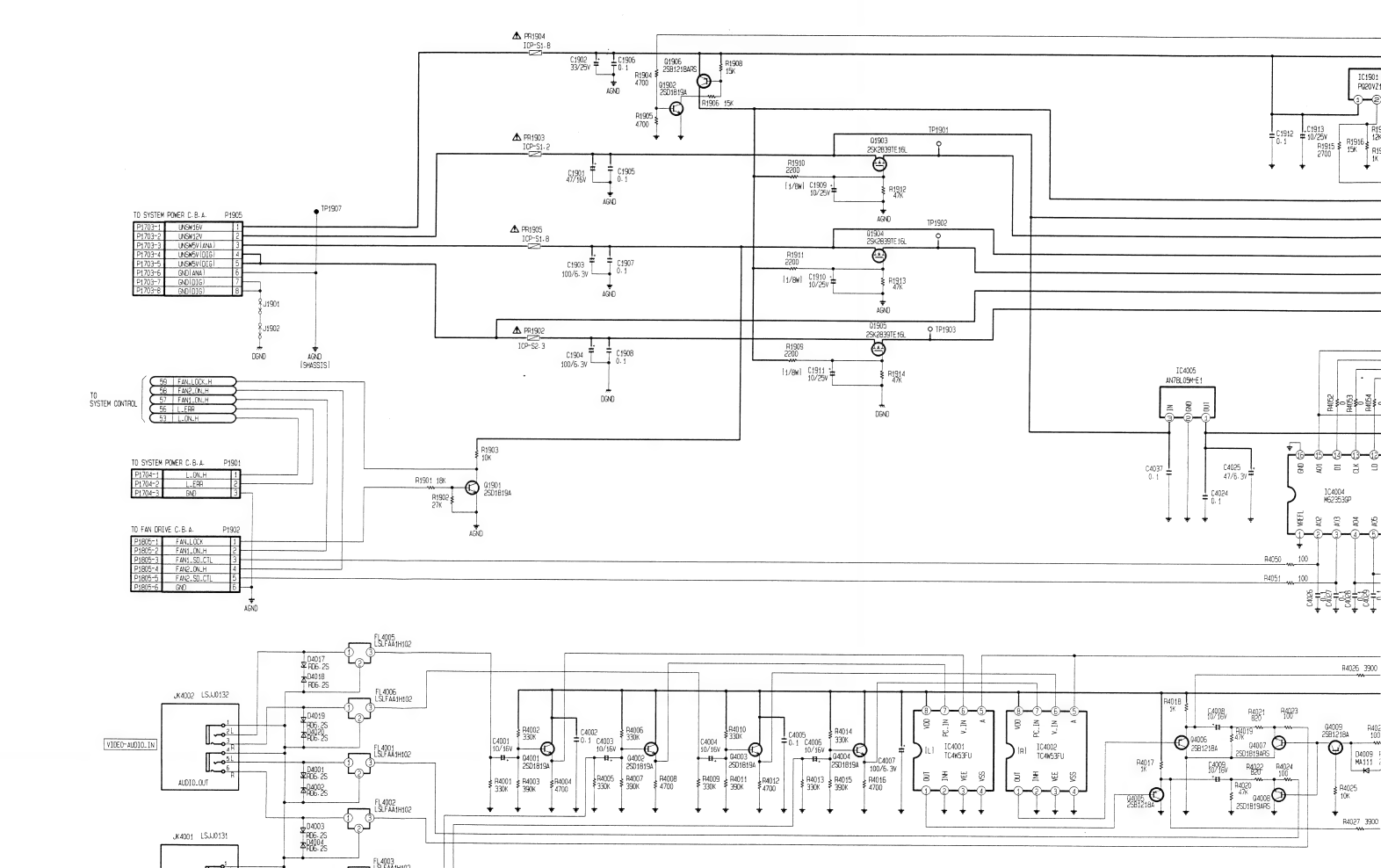
VOLTAGE CHART

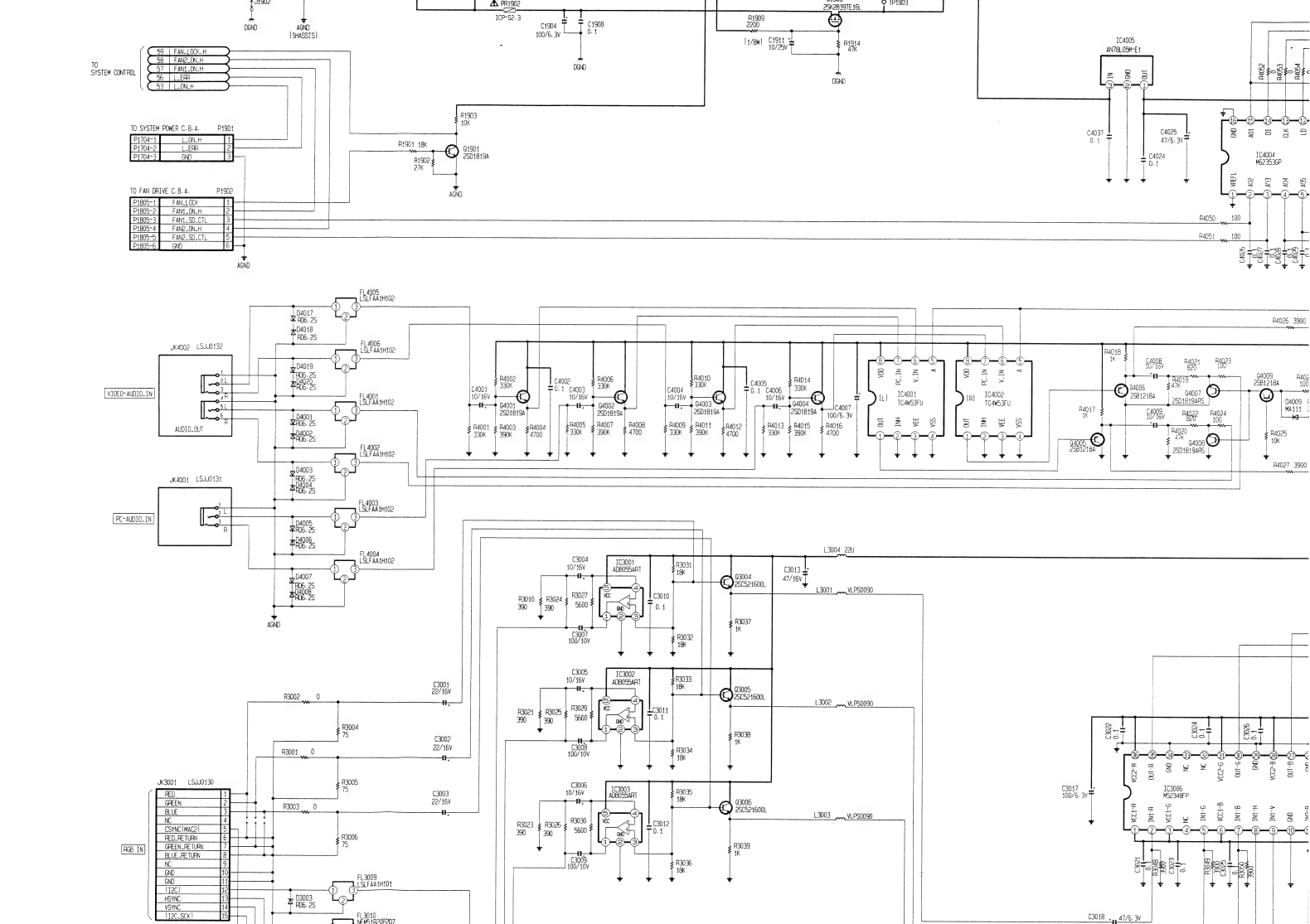
PIN NO.	VOLTAGE	PIN NO.	VOLTAGE	PIN NO.	VOLTAGE
IC6001		22	0	С	0.1
1 2	0.7 2.9	23 24	4.8	B Q6005	0.6
3	4.4	25	4.4	E	0
4	0.4	26	4.3	С	0
5	4.6	27	0	B	5.1
<u>6</u> 7	0.3	28 29	4.9	Q6006 E	5.2
8	3.0	30	Ö	Ċ	5.2 -0.2
9	0.4	31	0	В	5.1
10	2.9	32	5.1	Q6007	- 5.0
11	0.4	33 34	5.1	E C	5.2 -0.5
13	2.9	35	5.1	В	5.1
14	3.3	36	5.2	Q6008	
IC6002		37	5.2	E	5.1
1	10.1	38	3.6	C	4.8
3	3.9	39 40	1.5 3.6	Q6009	5.1
4	5.2	41	1.5	E	5.2
5	4.2	42	0	C	0
6	-0.1	43	10	В	5.1
- 7 - 8	5.1	44	0	Q6010	5.1
9	5.2	46	0	E C	0
10	5.1	47	0	l B	5.1
11	0	48	0	Q6011	
12	-10.0	49 50	5.1	E	5.2
13	-10.0	51	5.1 4.7	C B	5.1
15	0	52	5.1	Q6012	J.1
16	5.2	53	5.1	E	5.1
17	-10.0	54	5.1	C	4.3
18 19	-1.1	55 56	5.1	Q6013	5.1
20	4.0	57	0	E	5.2
IC6003	3	58	0	Č	0.2
1	5.2	59	5.1	В	5.1
3	5.1	60	5.1	Q6014	5.2
4	5.1	61 62	5.1	E C	0
5	5.1	63	5.1	B	5.1
6	5.1	64	5.1	Q6015	
7	0	65	5.1	<u> </u>	5.2
9	0	66 67	5.1 5.1	C B	5.1
10	0	68	0	Q6016	J.1
11	Ö	69	Ō	I E	5.2
12	0	70	0	C	5.1
13	0	71	0	B	4.4
14	5.0	72 73	5.1 5.1	Q6017 E	5.2
16	5.1	74	5.1	Č	0
17	5.1	75	5.1	В	5.1
18	5.0	76	5.1	DCDOd	
19	2.4	77 78	5.1	P6001	5.2
21	5.1	79	5.1		0
22	5.1	80	0	3	4.7
23	5.1	81	0	P6002	
24 25	5.0 0.1	82	5.1	2	3.6
26	0.1	84	5.1	3	1.5
27	0.7	85	5.1	P6003	
28	0	86	5.1	1	5.1
IC600	5.2	87	0	P6004	0
2	0	88	0	1	0
3	Ŏ	90	0	2	0
4	0	91	0	P6005	
5	4.7	92	0	1 1	0 1
<u>6</u> 7	4.6	93	0	3	0.1
8	5.2	95	5.0		0.1
IC600	5	96	0	5	5.1
1	0	97	5.1	6	5.1
2	5.2 0	98	5.2 4.6		5.1 0.1
4	0	100	5.1	9	0.1
5	4.7	IC600	7	10	0.1
6	4.6	1	5.1	11	0.1
8	5.2	3	5.2		0.1
IC600	5.2 6	IC6001	<u>0</u>	13	0.1
1	5.1	1	4.3	15	0.5
2	2.3	2	0.4	16	2.0
3	-	3	4.9		0
5	5.1 5.1	5	4.9	18	0
6	0	6	0.1		1 0
7	5.1	7	0	TP600	
8	5.1	8	3.2	TP600	3
10	5.1	10	3.3		
11	0.5 4.6	11	3.3	TP600	
12	4.4	12	2.9		
-	-			, 500	.,

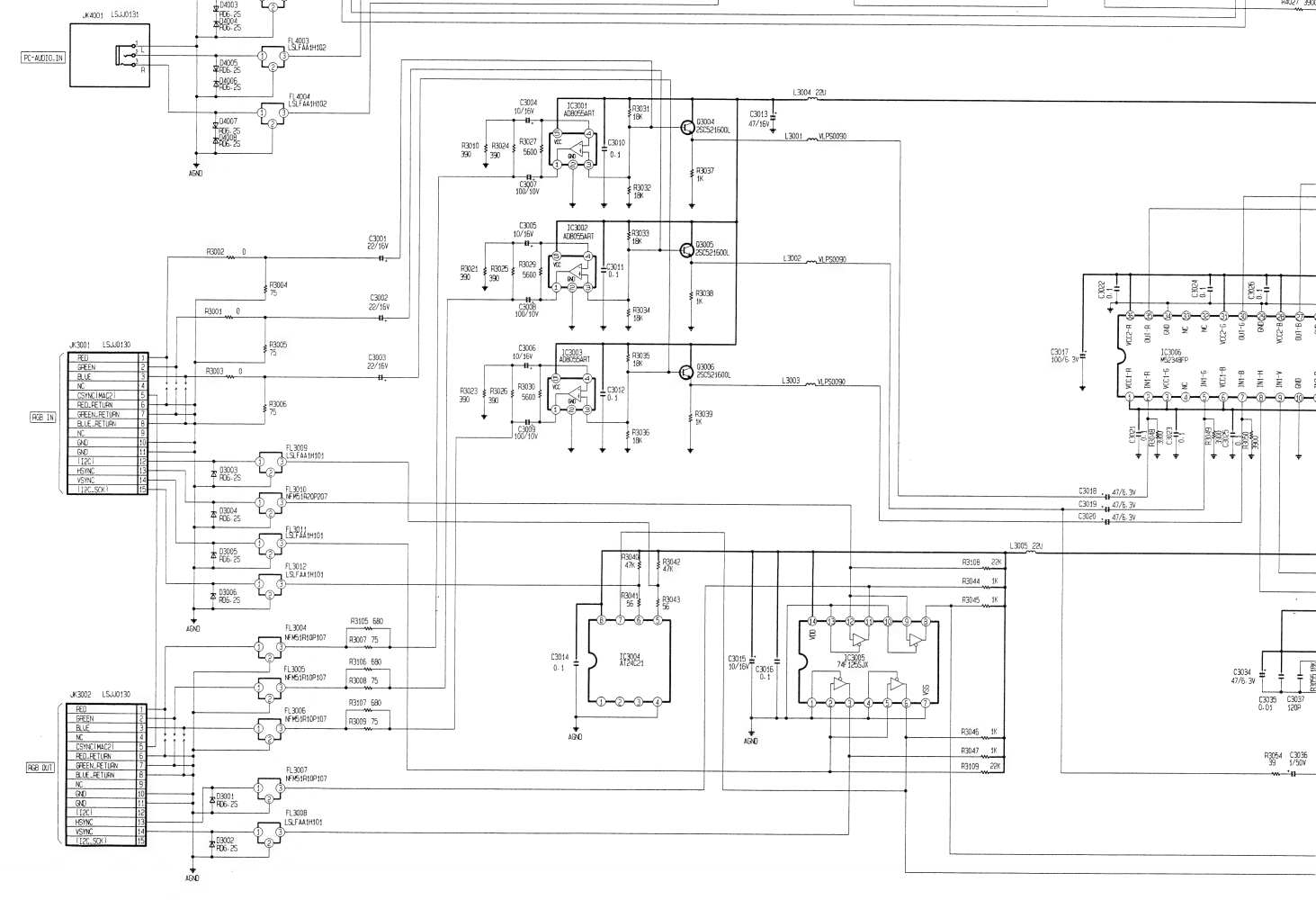


8	5.1 5.2	45	0	E C	5.1
9	5.2	46	0		0
10	5.1 0	47 48	0	B Q6011	5.1
12	ő	49	5.1		5.2
13	-10.0	50	5.1	E C	0
14	-10.0	51	4.7	В	5.1
15	0	52	5.1	Q6012	
16	5.2	53	5.1	E	5.1
17	-10.0	54	5.1	C	4.3
18	-1.1	55	5.1	B Q6013	5.1
19 20	0 4.0	56 57	0		5.2
IC6003	4.0	58	0	E C	0
1	5.2	59	5.1	В	5.1
2	5.1	60	5.1	Q6014	
3	0.1	61	0	E	5.2
4	5.1	62	5.1	С	0
5	5.1	63	5.1	В	5.1
6	5.1	64	5.1	Q6015	
7	0	65	5.1	E	5.2
8	0	66	5.1	C	0
9	<u>0</u>	67	5.1	B	5.1
10	0	68	0	Q6016	- 5 2
11	0	69 70	0	E C	5.2
12	0	71	0	В	5.1 4.4
14	0	72	5.1	Q6017	
15	5.0	72 73 74	5.1		5.2
16	5.1	74	5.1	E C	0
17	5.1	75	5.1	B	5.1
18 19	5.0	76	5.1		
19	2.4	77	5.1	P6001	
20	2.4	78	5.1	1	5.2
21	5.1	79	5.1	2	0
22	5.1	80	0	3	4.7
23	5.1	81	0	P6002	2.0
24 25	5.0	82 83	5.1 5.1	1 1	3.6
26	0.1 0.7	84	5.1	2	1.5
27	0.7	85	5.1	P6003	1.5
28	0.7	86	5.1	1	5.1
IC6004		87	0	2	0
1	5.2	88	0	2 P6004	
2	0	89	0	1 1	0
3	0	90	0	2	0
4	0	91	0	P6005	
5	4.7	92	0	1 1	0
6	4.6	93	0	2	0.1
7 8	5.2	94 95	5.0	3 4	0.1
IC6005	J.Z	96	0	5	0.1 5.1
1	0	97	5.1	6	5.1
2	5.2	98	5.2	7	5.1
3	0	99	4.6	8	0.1
	Õ	100	5.1	9	0.1
<u>4</u> 5	4.7	IC6007		10	0.1
6	4.6	1	5.1	11	0.1
7	0	2	5.2	12	0.1
8	5.2	3	0	13	0.1
IC6006		IC6008	1.0	14	0.1
1	5.1	1	4.3	15	0.5
3	2.3	3	4.9	16 17	2.0
4	5.1	4	0	18	0
5	5.1	5	4.9	1 '0	
6	0	6	0.1	TP6001	0
7	5.1	7	0	TP6002	
8	5.1	8	3.2	TP6003	
	5.1	9	0.1	TP6004	0
9		10	3.3	TP6005	
10	0.5		0	TP6006	
10 11	4.6	11		TP6007	5.1
10 11 12	4.6 4.4	12	2.9		
10 11 12 13	4.6 4.4 1.6	12 13	0.4	TP6008	0
10 11 12 13 14	4.6 4.4 1.6 0.7	12		TP6008 TP6009	0 5.1
10 11 12 13 14 15	4.6 4.4 1.6 0.7 0	12 13 14	0.4	TP6008 TP6009 TP6010	0 5.1 5.1
10 11 12 13 14 15 16	4.6 4.4 1.6 0.7 0	12 13 14 Q6003	3.3	TP6008 TP6009 TP6010 TP6011	5.1 5.1 5.1
10 11 12 13 14 15 16 17	4.6 4.4 1.6 0.7 0 0	12 13 14 Q6003 E	0.4 3.3 4.5	TP6008 TP6009 TP6010 TP6011 TP6012	5.1 5.1 5.1 0
10 11 12 13 14 15 16 17 18	4.6 4.4 1.6 0.7 0	12 13 14 Q6003 E C	0.4 3.3 4.5 5.2	TP6008 TP6009 TP6010 TP6011 TP6012 TP6013	5.1 5.1 5.1 0
10 11 12 13 14 15 16 17	4.6 4.4 1.6 0.7 0 0 0	12 13 14 Q6003 E	0.4 3.3 4.5	TP6008 TP6009 TP6010 TP6011 TP6012	5.1 5.1 5.1 0 0

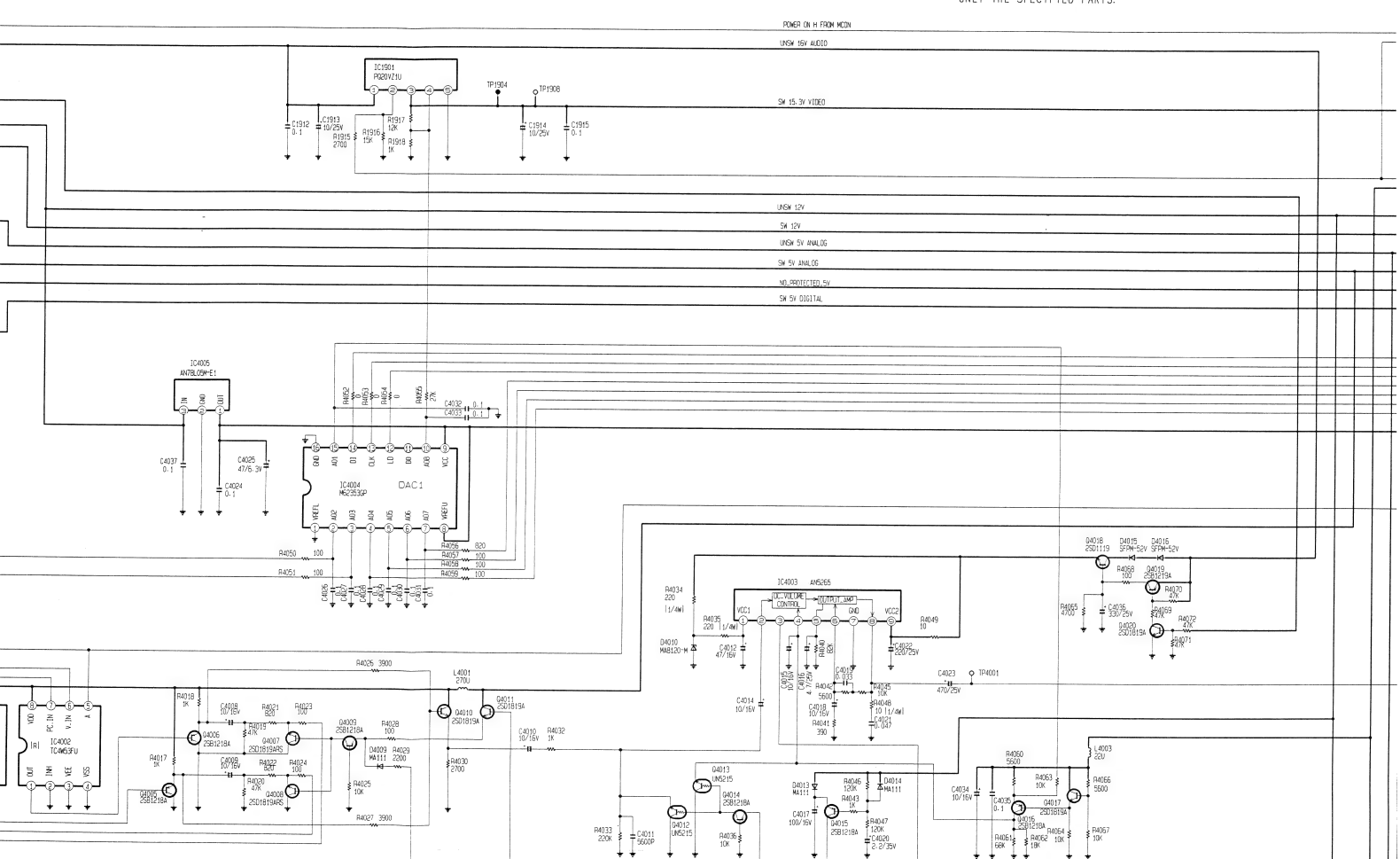


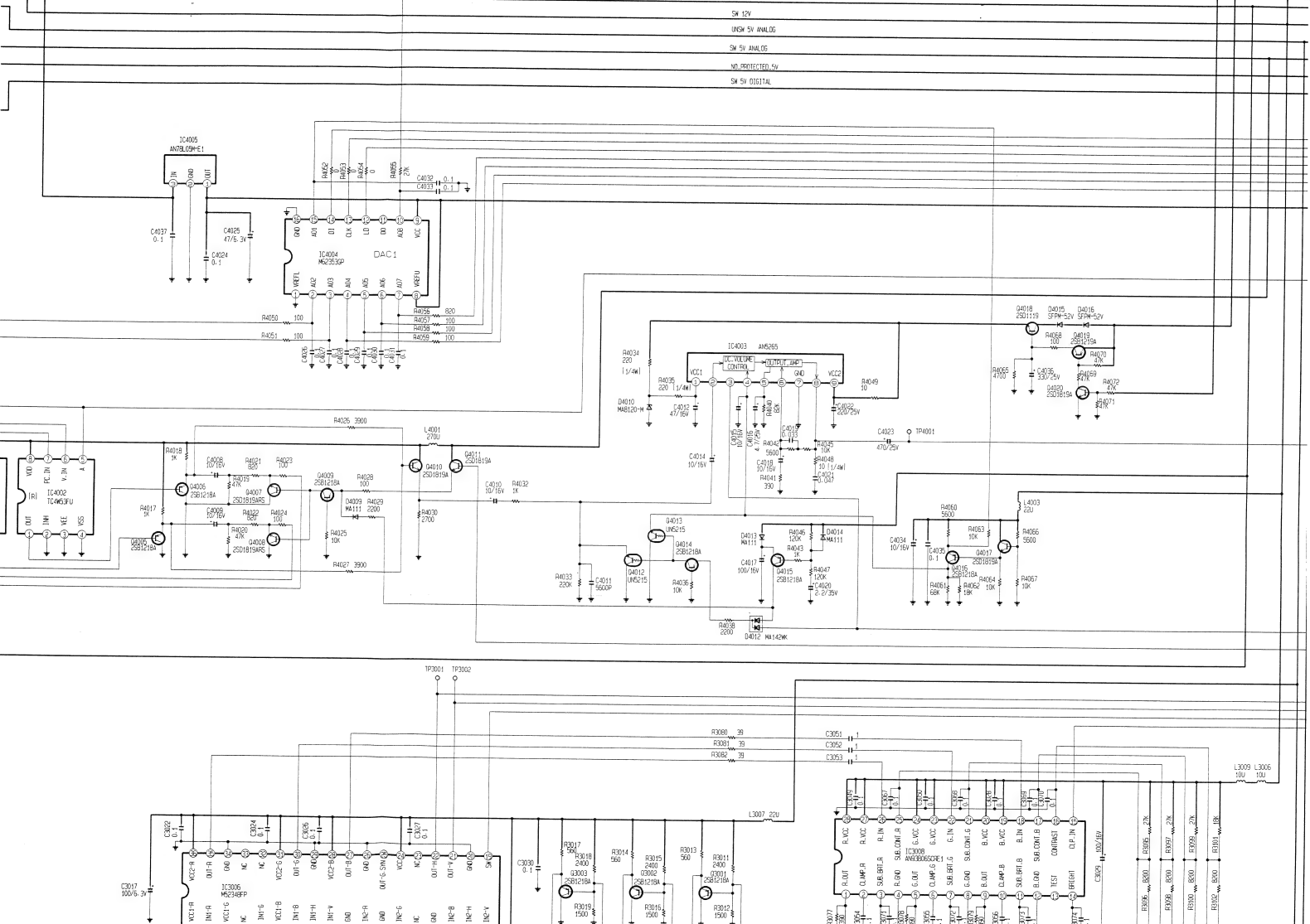


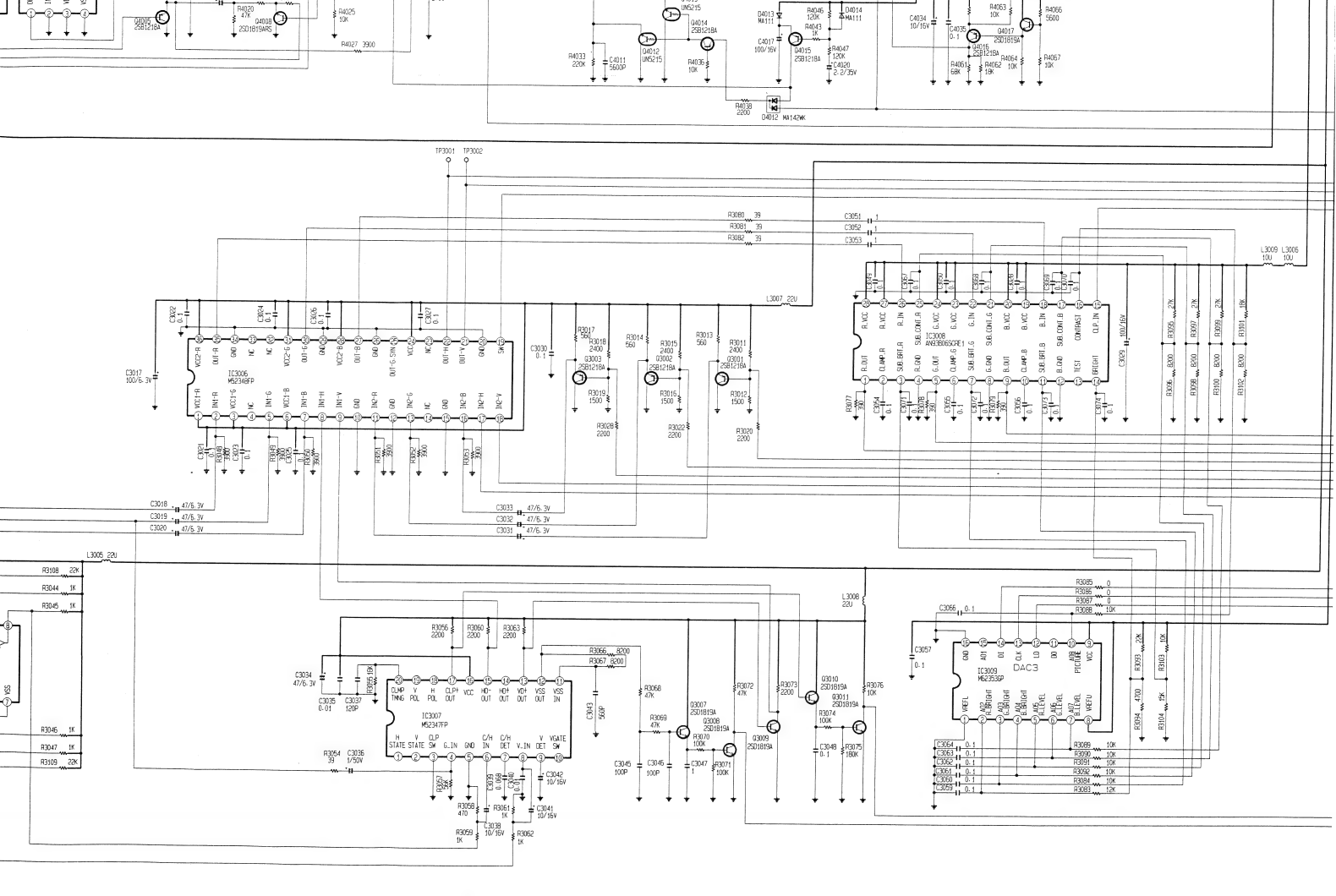




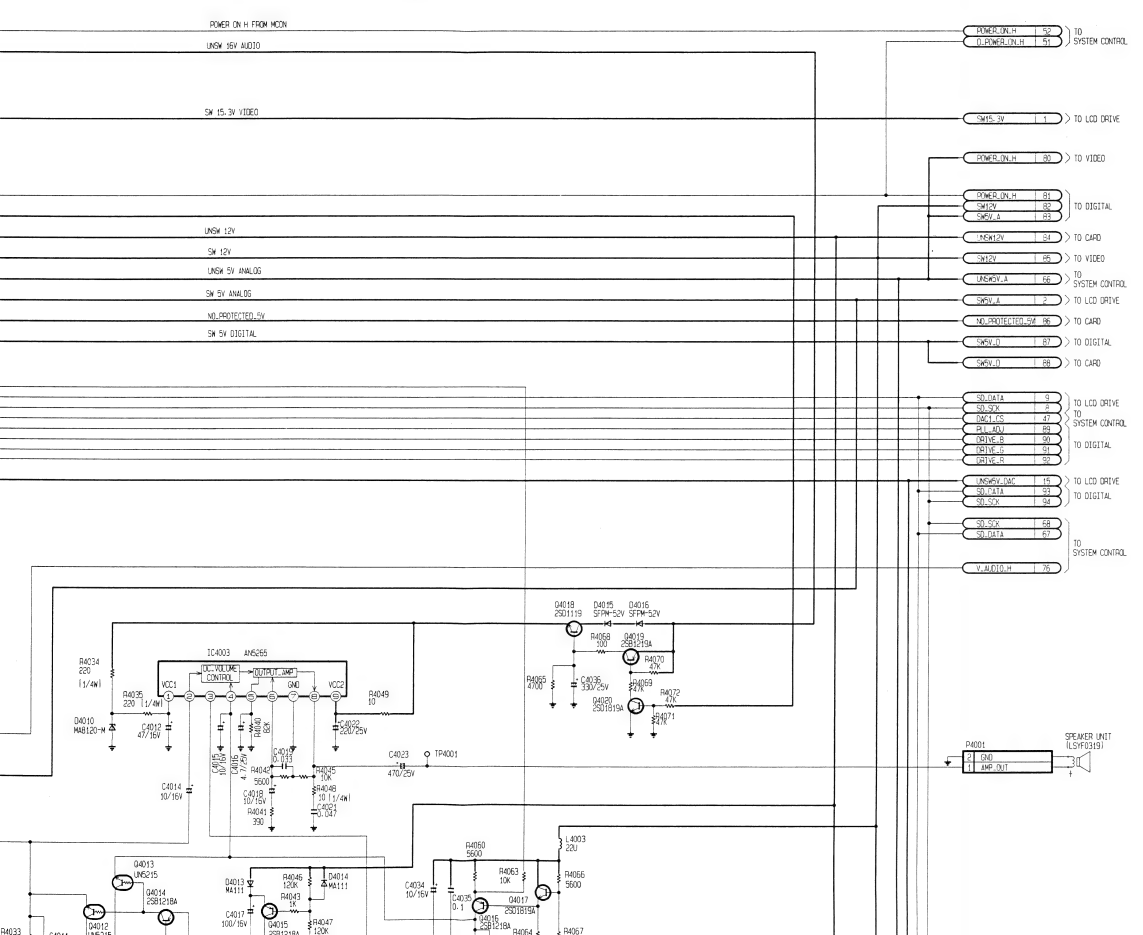
IMPORTANT SAFETY NOTICE:
COMPONENTS IDENTIFIED BY THE SINE ⚠ HAVE
SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY.
WHEN REPLACING ANY OF THESE COMPONENTS, USE
ONLY THE SPECIFIED PARTS.





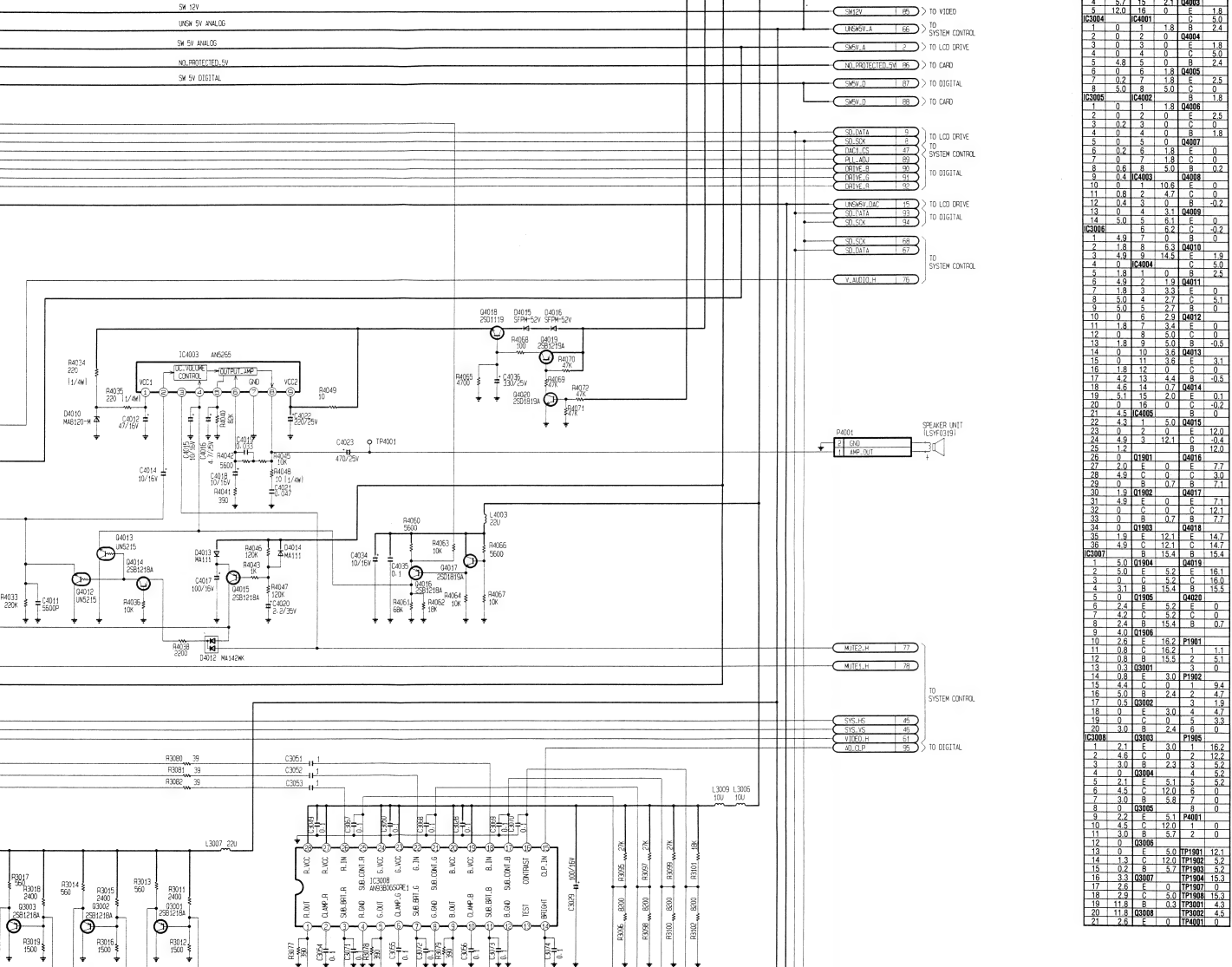


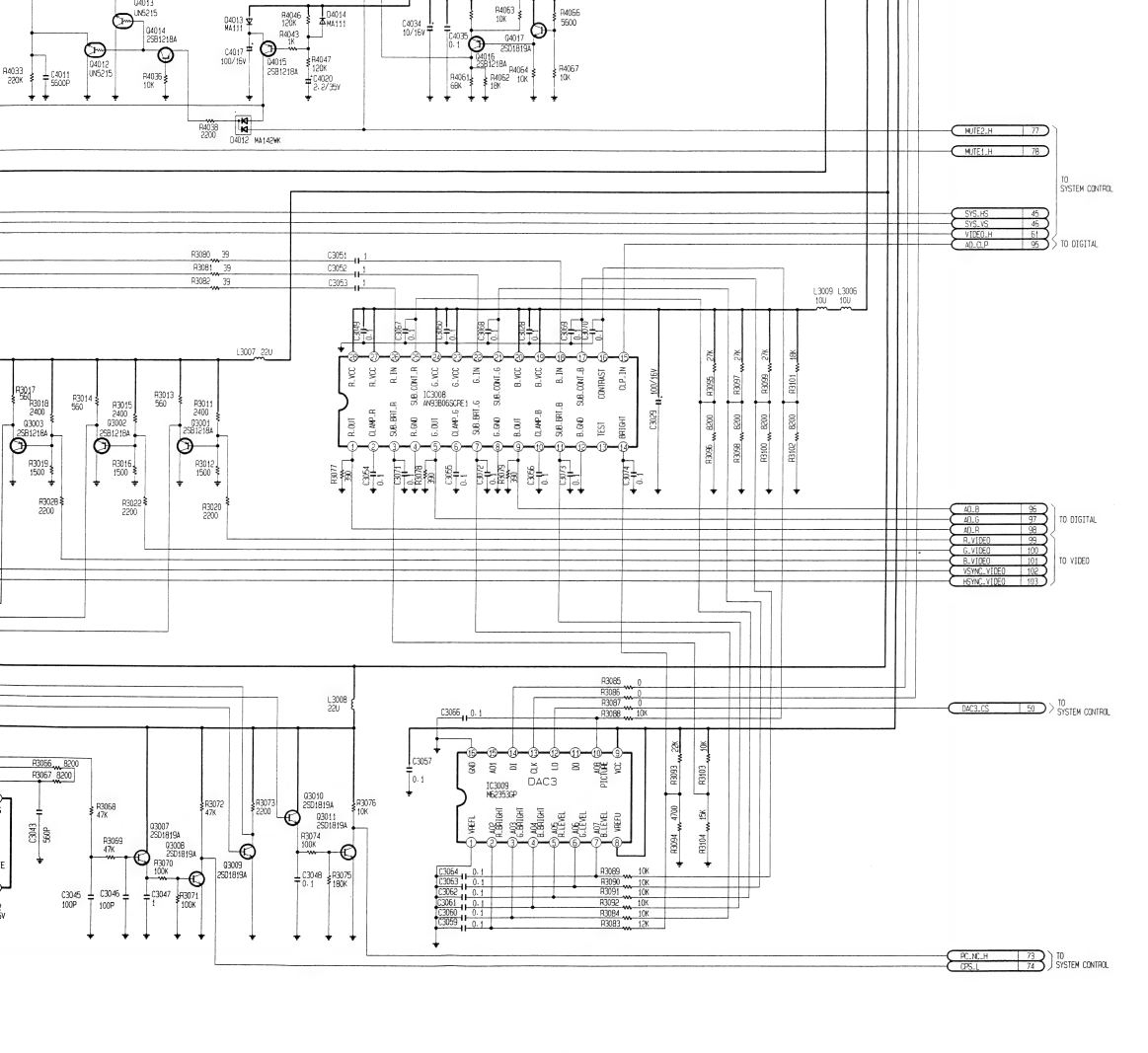
IMPORTANT SAFETY NOTICE: COMPONENTS IDENTIFIED BY THE SINE ⚠ HAVE SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY. WHEN REPLACING ANY OF THESE COMPONENTS, USE ONLY THE SPECIFIED PARTS.



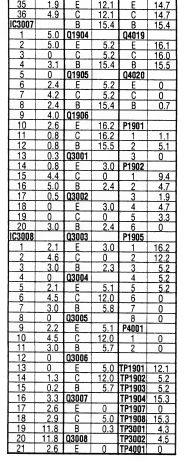
VOLTAGE CHART

	VOLTAGE	PIN NO.	VOLTAGE		VOLTAGE
IC1901		22	2.9	C	5.0
2	16.2 3.5	23	11.8	Q3009	0.3
3	15.3	24 25	11.8 2.6	Q3009 E	0
4	1.3	26	2.9	C	4.9
5	0	27	11.8	В	0.3
IC3001		28	11.8	Q3010	
1		IC3009		E	4.4
2	0 5.8	1	0	С	5.0
3	5.8 5.8	3	1.7 3.0	B 03011	0.5
5	5.8 12.0	3 4	3.0	Q3011 E	0
IC3002		5	3.4	Ċ	0
1	5.7	6	3.5	B	0.6
2	0	7	3.3	Q4001	
3	5.7	8	5.0	E	1.8
4	5.7	9	5.0 2.5	C	5.0
5 IC3003	12.0	10 11	2.5 3.6	B Q4002	2.4
1	5.7	11	3.6	Q4002 E	1.8
2	0	13	4.4	С	5.0
3	5.7	14	0.7	В	2.4
4	5.7	15	2.1	Q4003	
5	12.0	16	0	E	1.8
IC3004	0	IC4001	10	C	5.0
2	0	2	1.8	Q4004	2.4
3	0	3	0	Q4004 E	1.8
4	0	4	0	C	5.0
5	4.8	5	0	В	2.4
6	0	6	1.8	Q4005	
7	0.2	7	1.8	E	2.5
8 IC3005	5.0	8 IC4002	5.0	C	1.8
1C3005	0	1C4002	1.8	Q4006	1.8
2	0	2	0	U4006	2.5
3	0.2	3	0	C	0
4	0	4	0	В	1.8
5	0	5	0	Q4007	
6	0.2	6	1.8	E	0
	0.6	7 8	1.8 5.0	C B	0 0 2
9	0.6	8 IC4003	5.0	Q4008	0.2
10	0	1	10.6	Q4008 E	0
11	0.8	2	4.7	C	0
12	0.4	3	0	В	-0.2
13	0	4	3.1	Q4009	
14 IC3006	5.0	5 6	6.1	E C	-0.2
1C3006	4.9	6 7	6.2	C B	-0.2
2	1.8	8	6.3	Q4010	L
3	4.9	9	14.5	Е	1.9
4	0	IC4004		C	5.0
5	1.8	1	0	В	2.5
6	4.9 1.8	3	1.9 3.3	Q4011 F	_
8	1.8 5.0	3	3.3 2.7	E C	5.1
9	5.0	5	2.7	В	0
10	0	6	2.9	Q4012	
11	1.8	7	3.4	E	0
12	0	8	5.0	С	0
13	1.8	9	5.0	В	-0.5
14 15	0	10	3.6	Q4013 E	3.1
15 16	1.8	11	3.6	C	3.1
_17	4.2	13	4.4	В	-0.5
18	4.6	14	0.7	Q4014	
19	5.1	15	2.0	E	0.1
20	0	16	0	С	-0.2
21 22	4.5	IC4005	F	B 04015	0
22	4.3	2	5.0	Q4015 E	12.0
24	4.9	3	12.1	C	-0.4
25	1.2			В	12.0
_26	0	Q1901		Q4016	
27	2.0	E	0	E	7.7
_28	4.9 n	C	0.7	C	3.0
29 30	1.9	B Q1902	0.7	Q4017	7.1
30	1.9	U1902 E	0	Q4017 E	7.1
32	0	С	0	С	12.1
33	0	В	0.7	В	7.7
34	0	Q1903		Q4018	
35	1.9	E	12.1	E	14.7
36 IC3007	4.9	C B	12.1	C B	14.7
IC3007	5.0	Q1904	15.4	Q4019	15.4
2	5.0	U1904 E	5.2	E	16.1
3	0	C	5.2	С	16.0
4	3.1	B	15.4	B	15.5
_		1005			



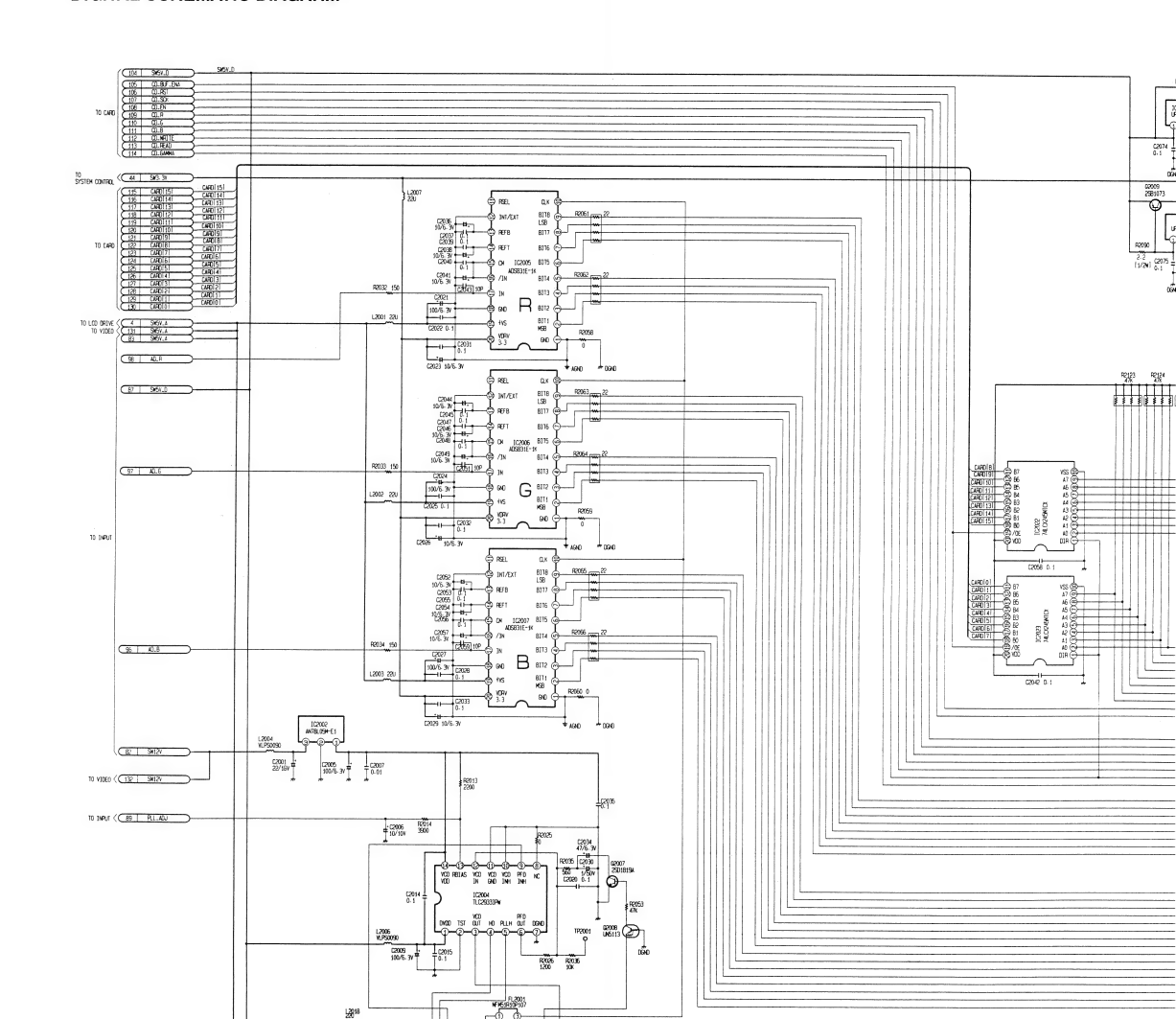


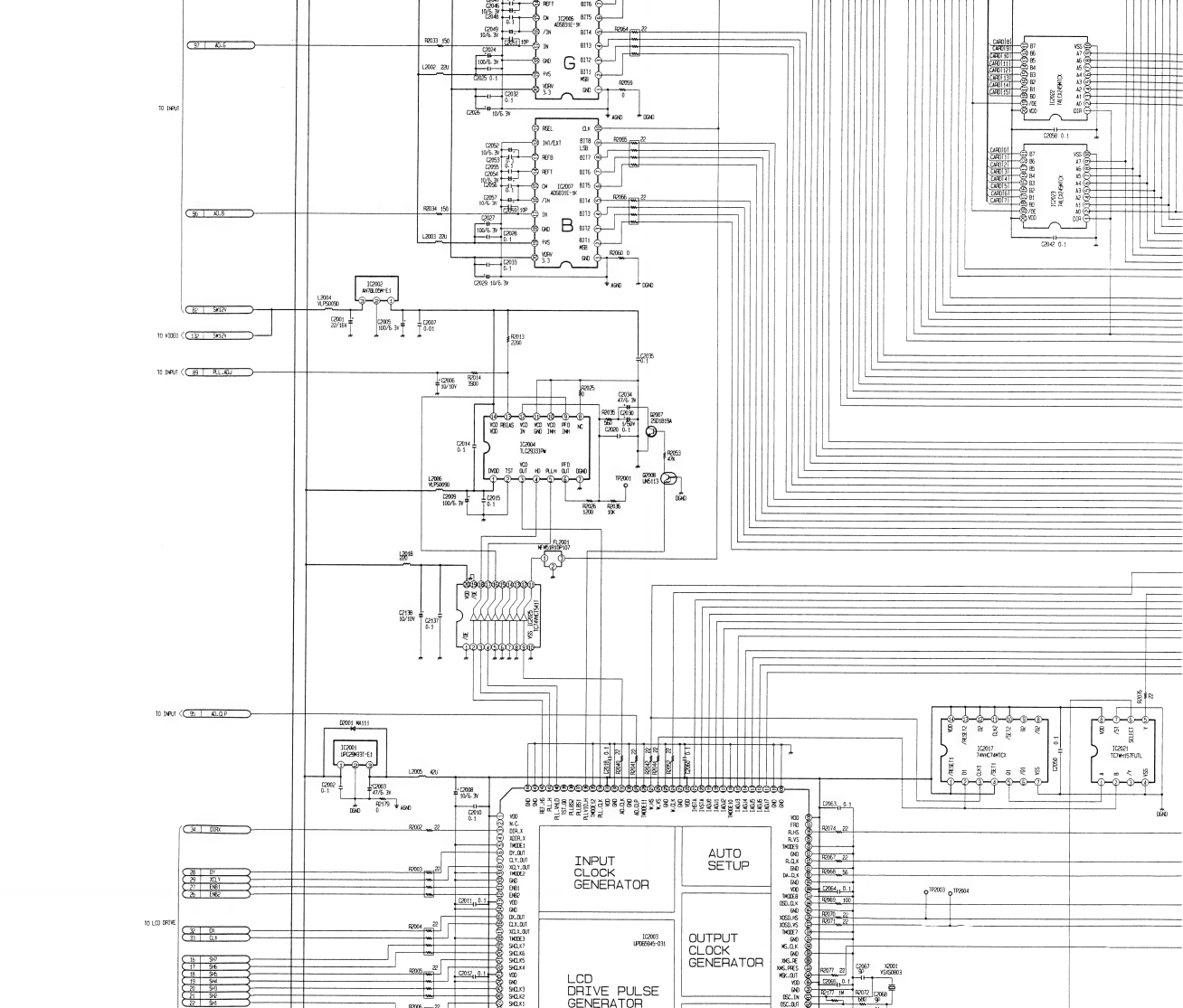
6–16

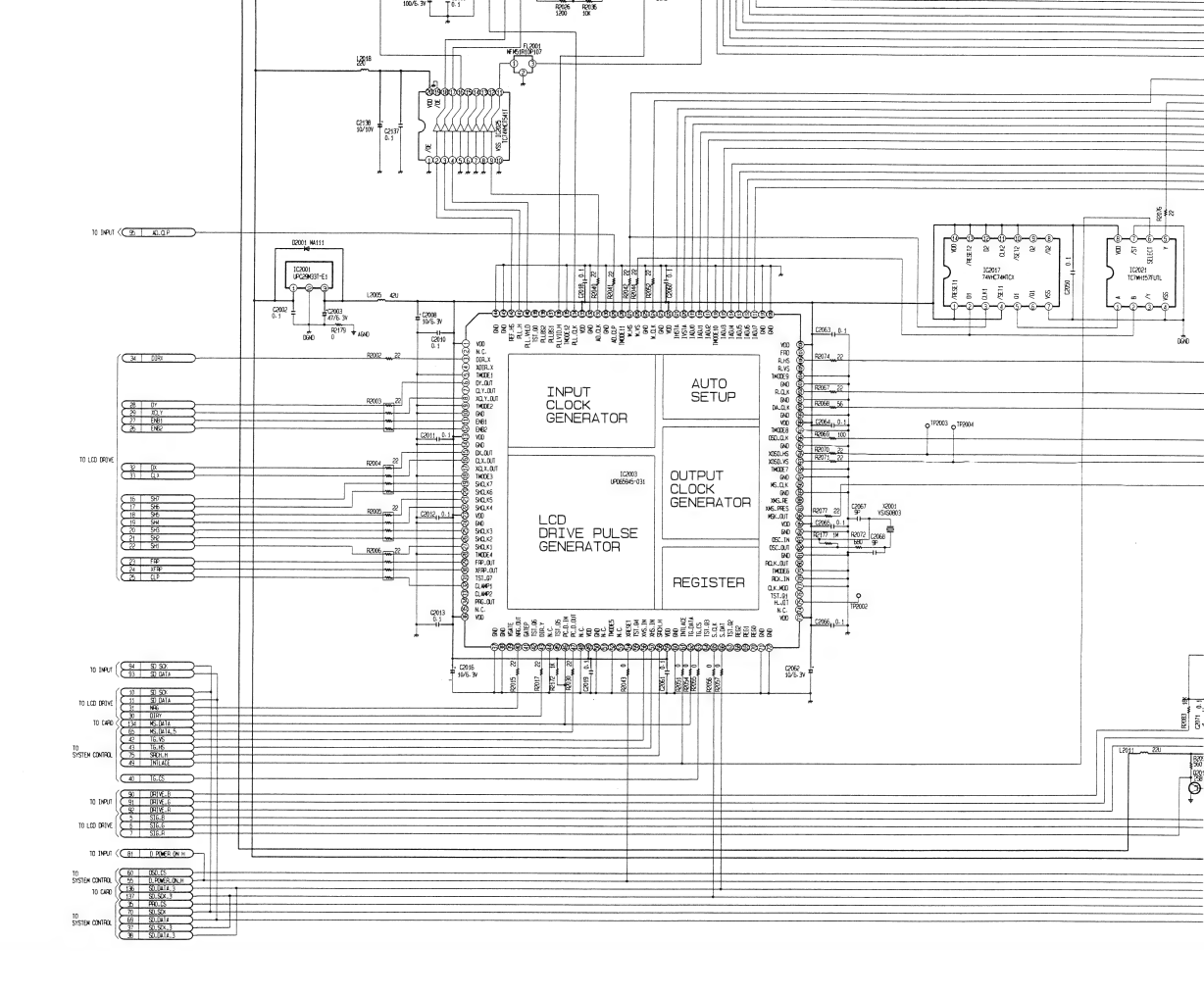


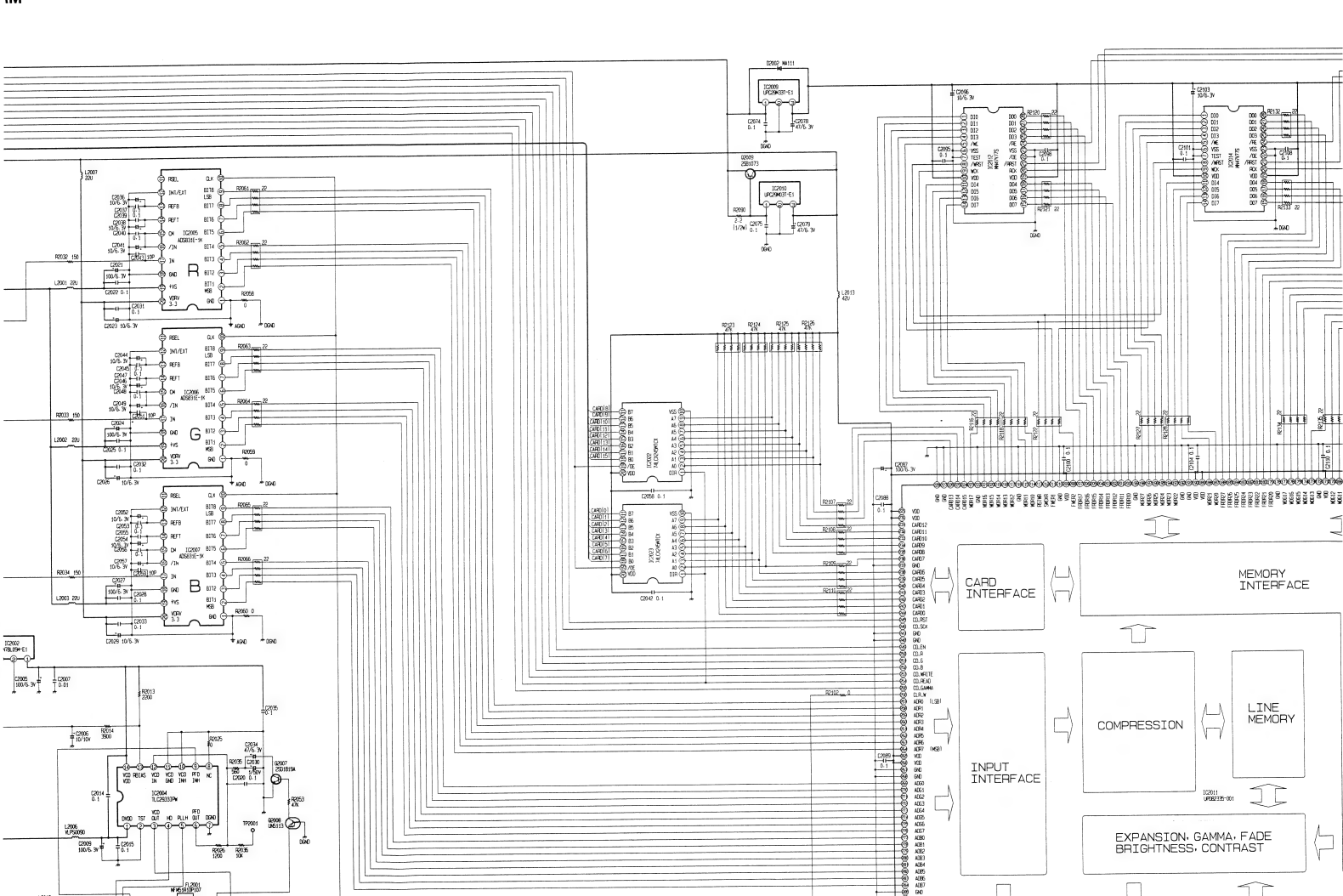
6–17

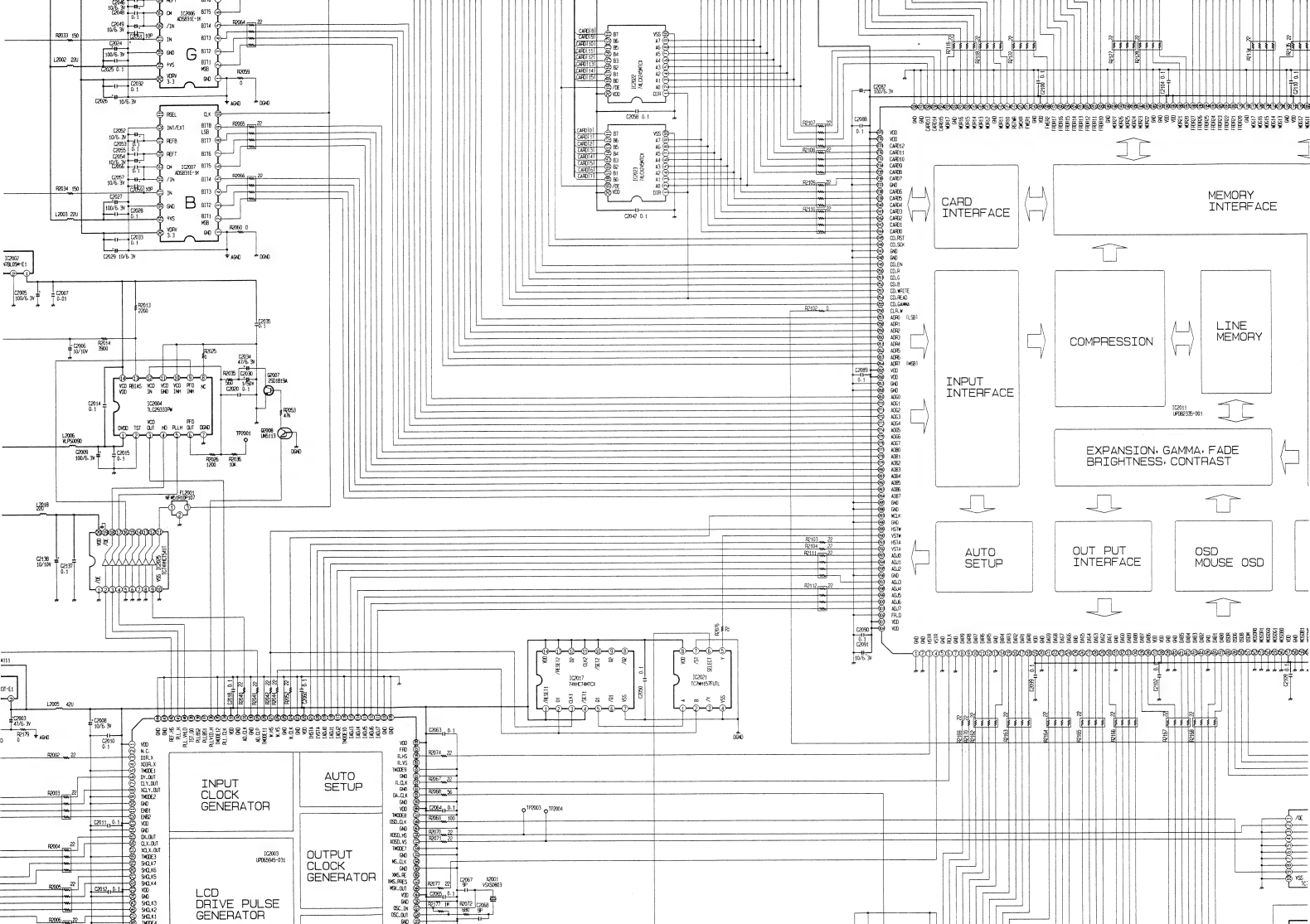
DIGITAL SCHEMATIC DIAGARM

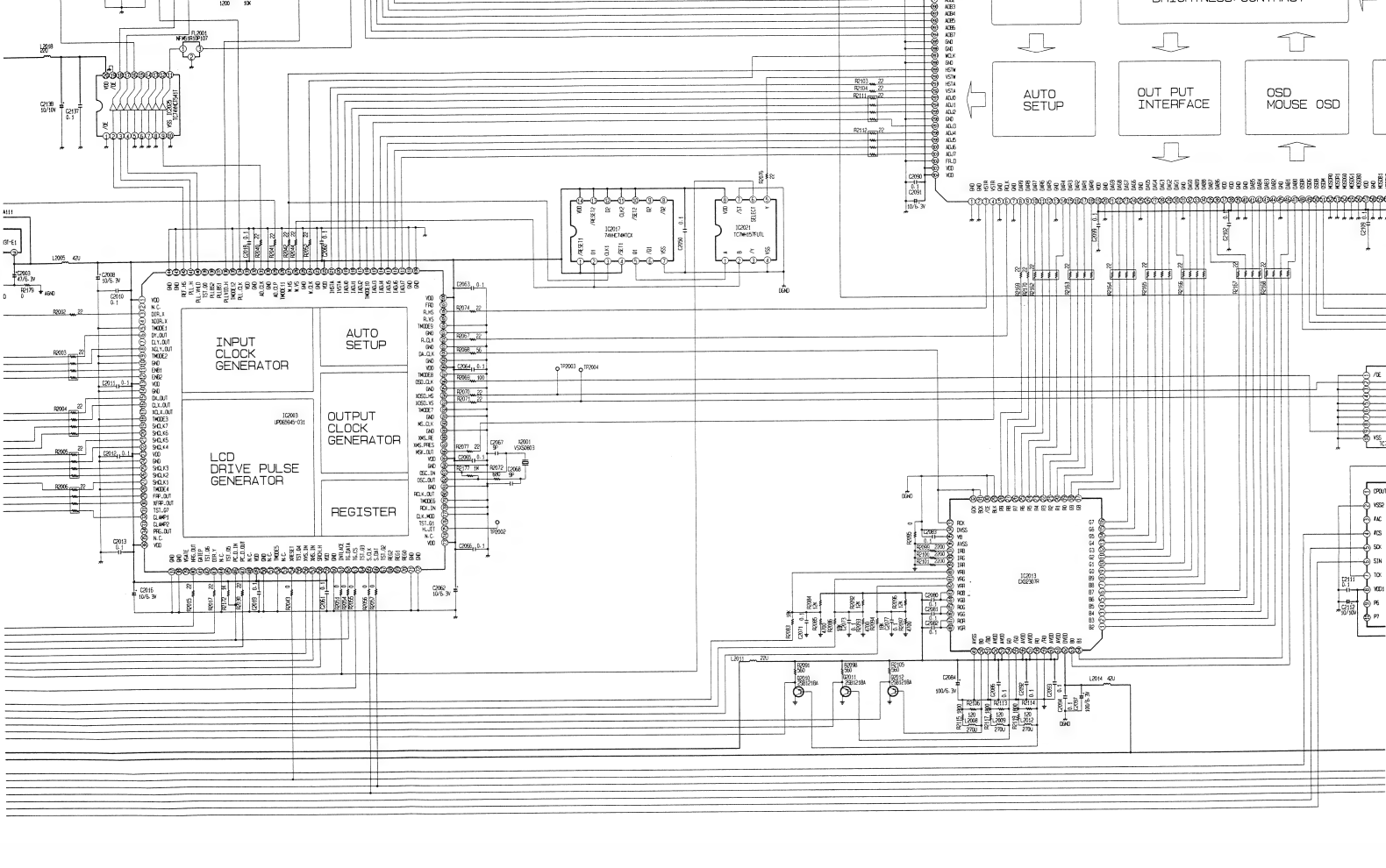


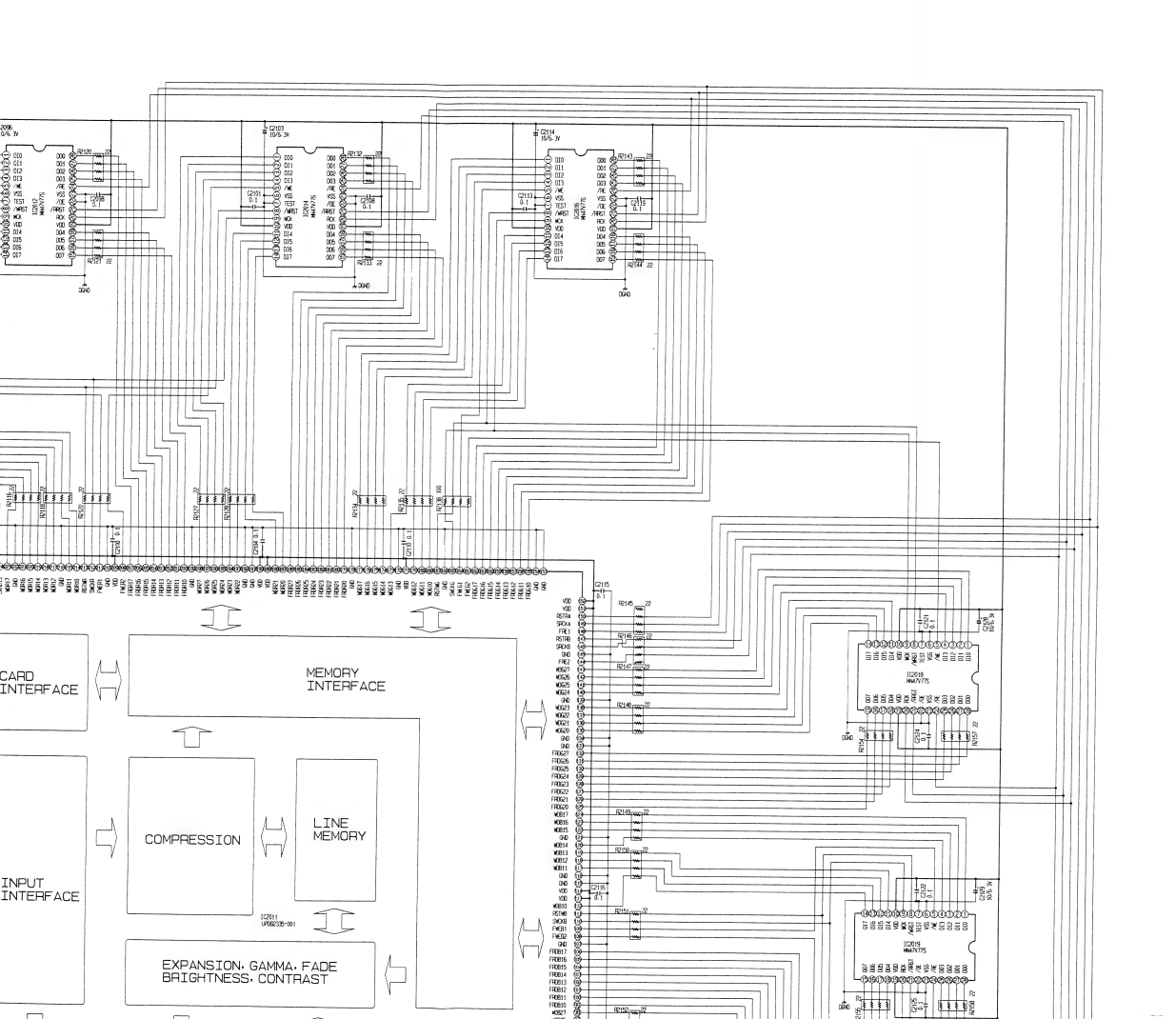


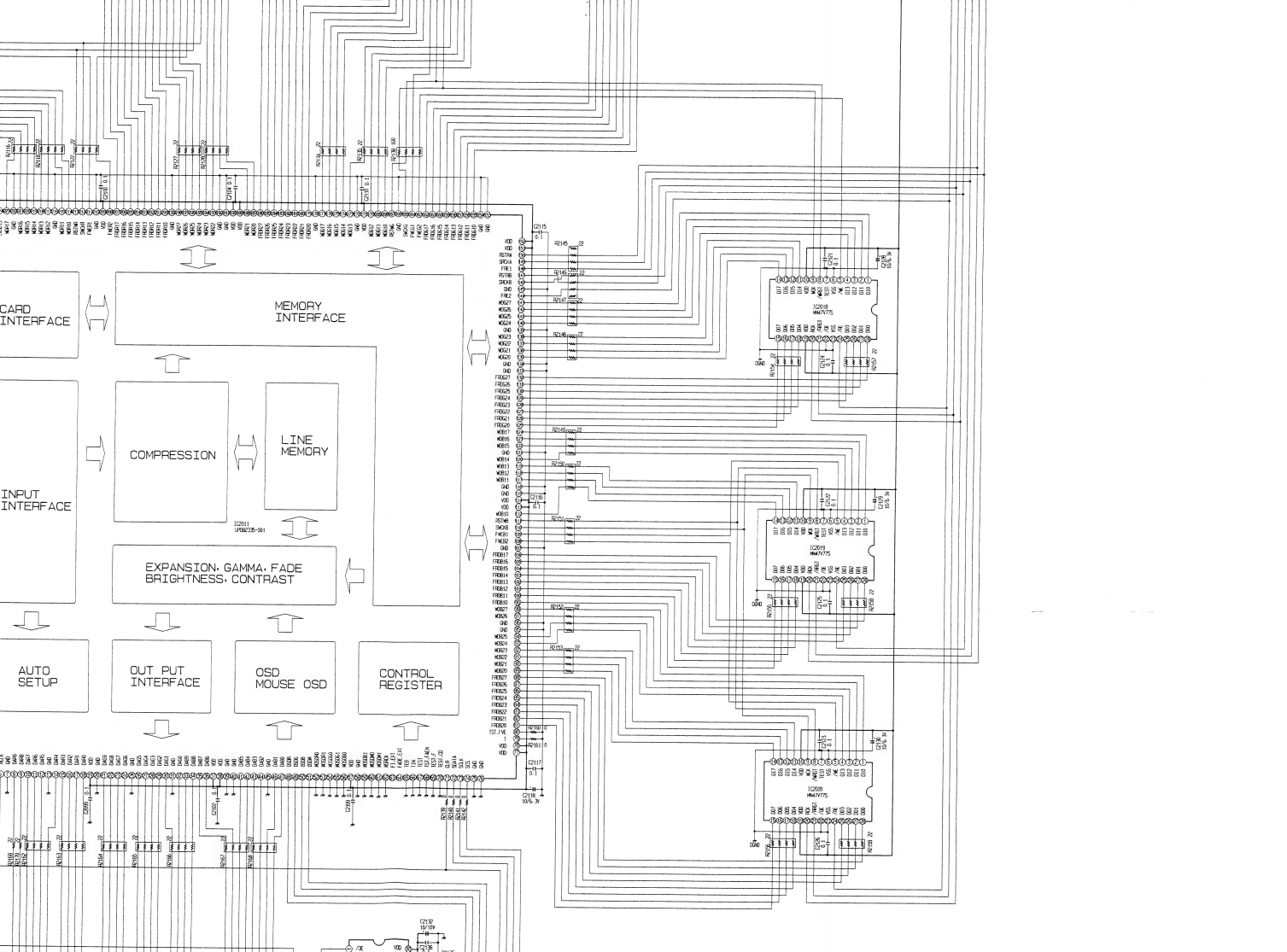


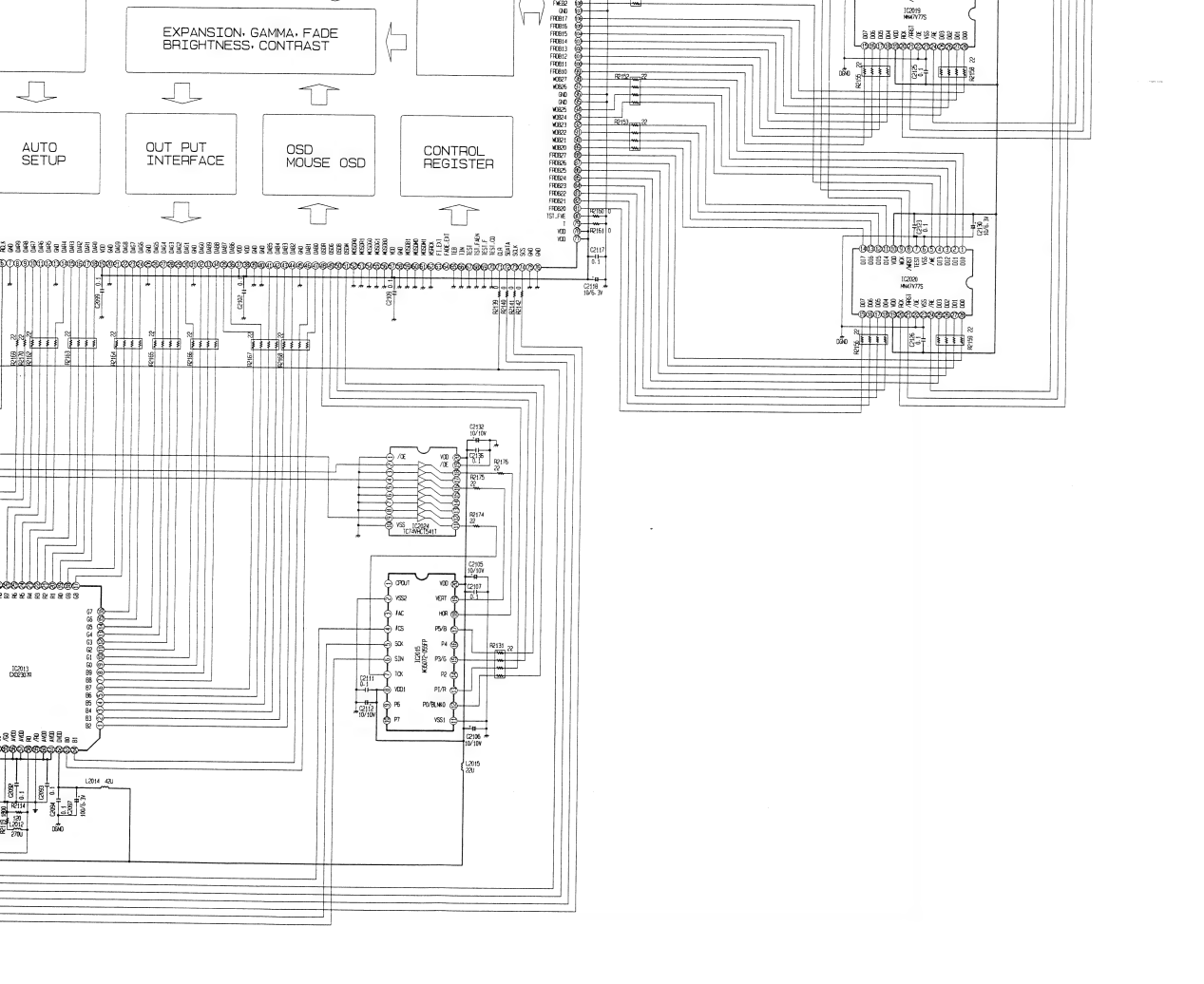










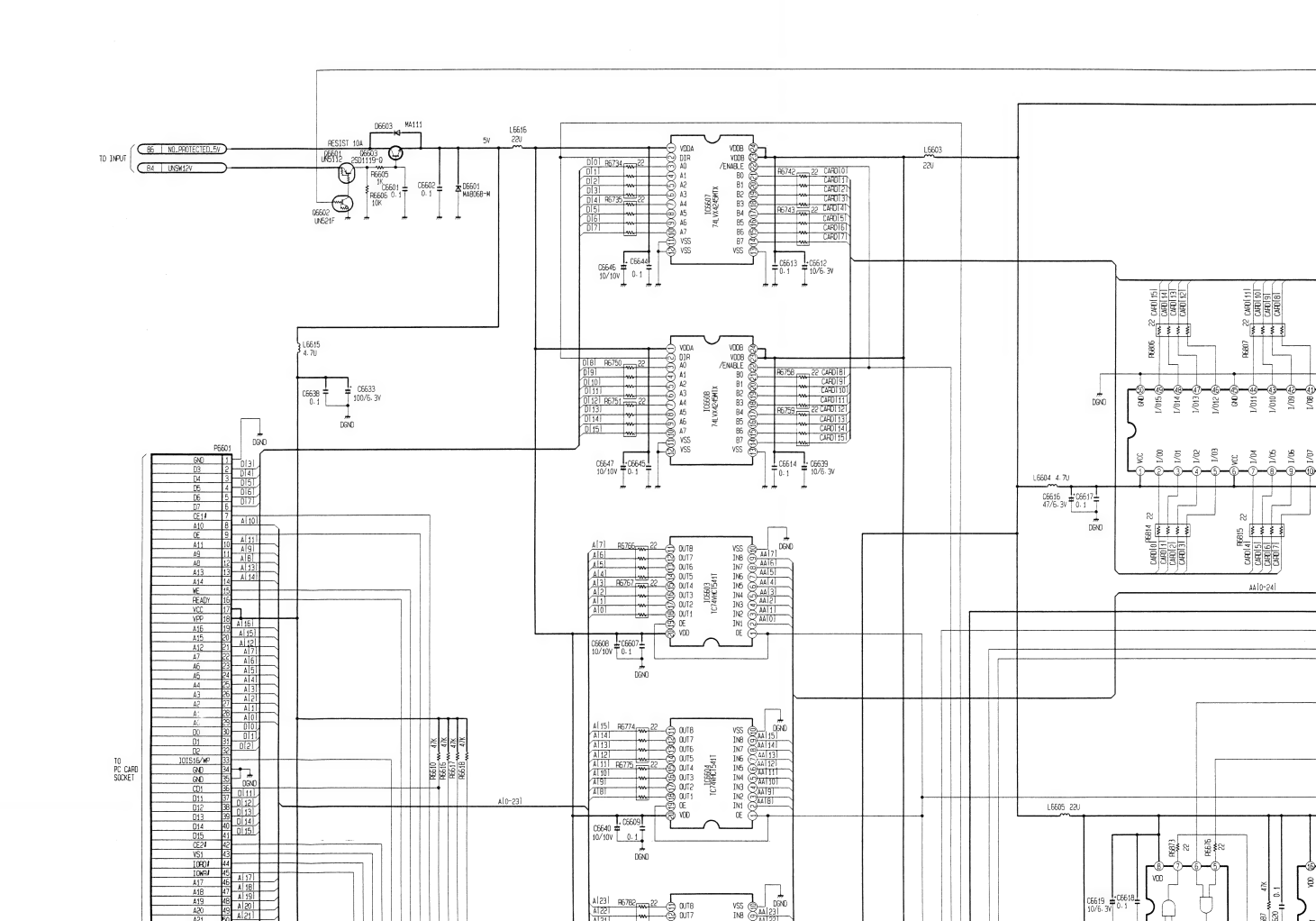


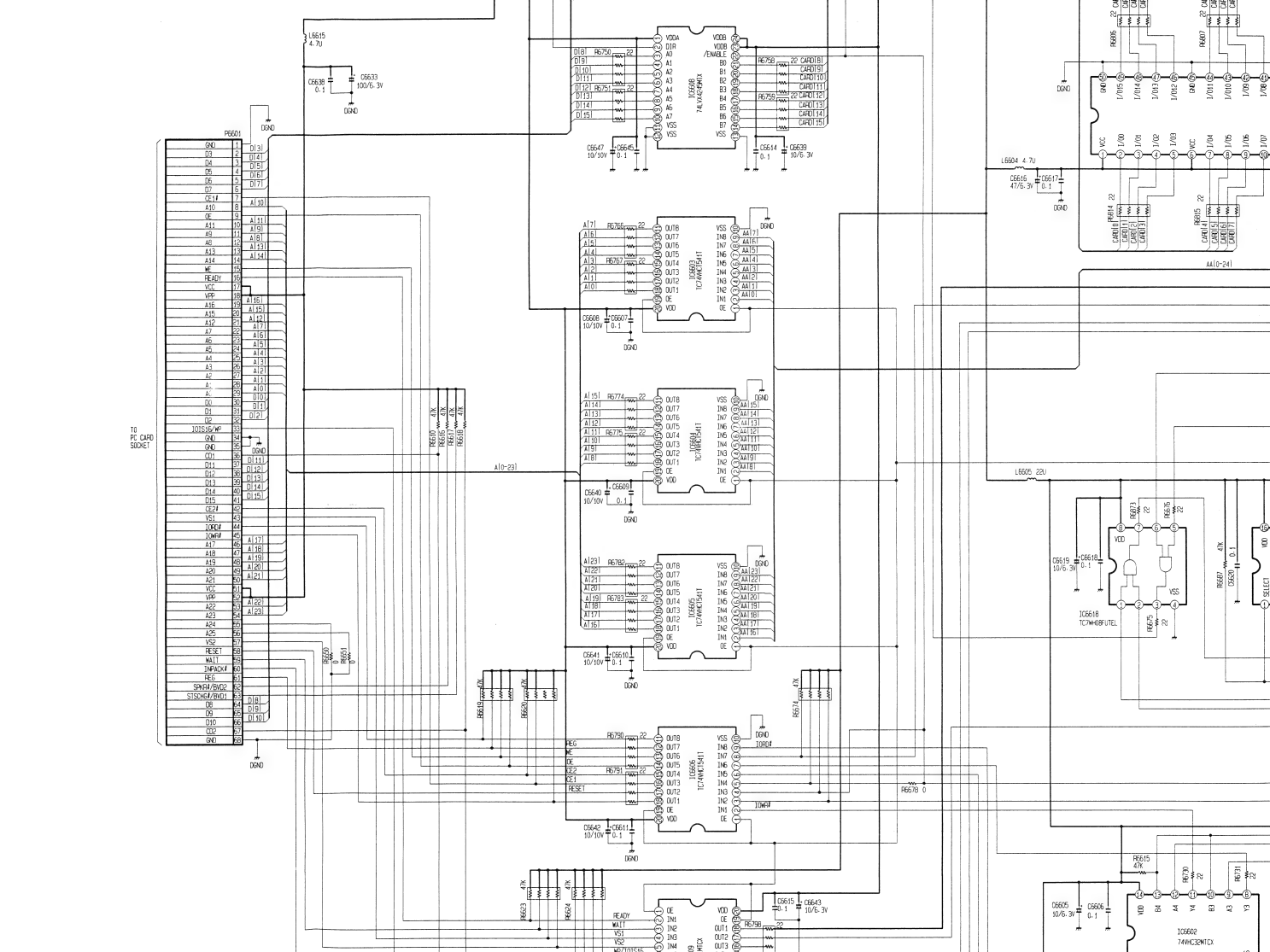
VOLTAGE CHART OF DIGITAL SCHEMATIC DIAGRAM

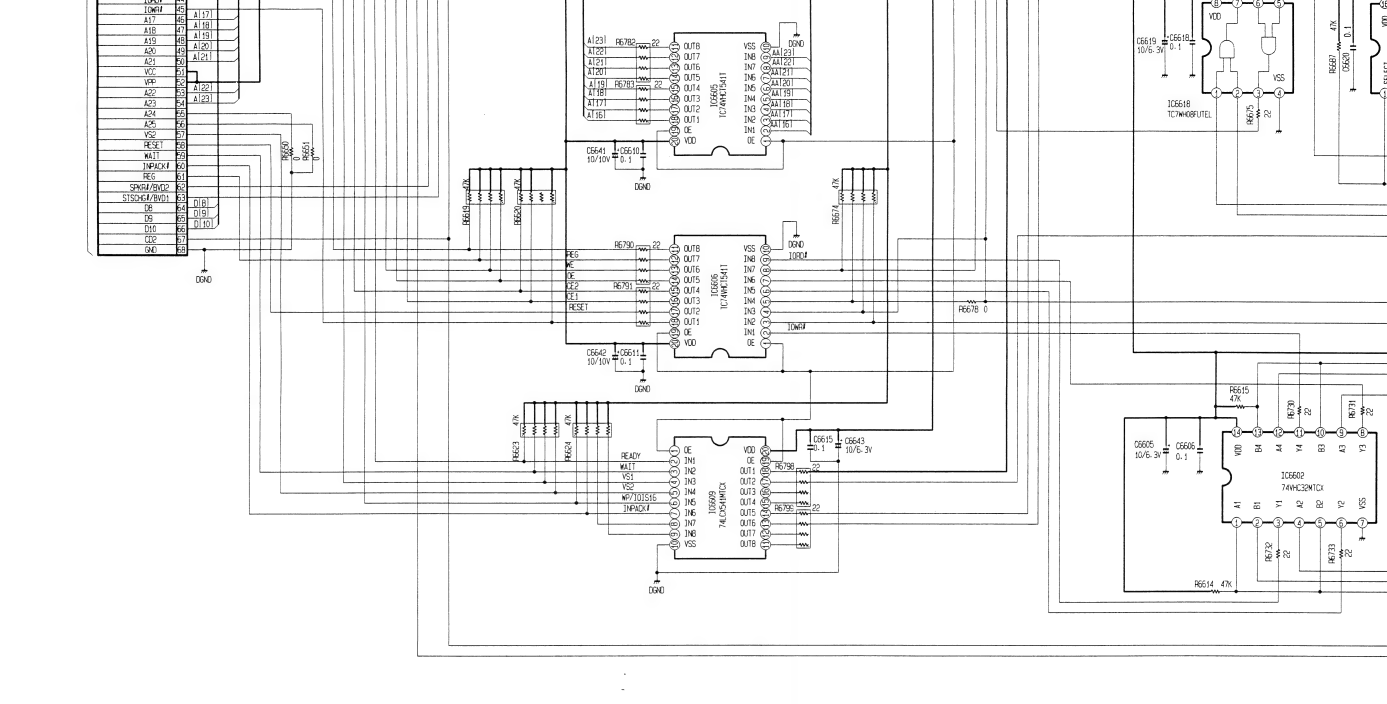
PIN NO.	VOLTAGE	PIN NO.	VOLTAGE	PIN NO.	VOLTAGE	PIN NO.	VOLTAGE																
_	VULINUL			_									0.7	7	0	50	0.7	22	_	4	1.0		0
IC2001		72	0_	7	0	IC2009		72	0.4	152	3.0	232	0.7	1	0	_58	0.7	23	0	1	1.0		
1	5.1	73	3.3	8	0	1_	5.1	73	2.9	153	0	233	0.2	8	3.0	59	0_	24	0.6	2	1.0	2	2.9
2	Ö	74	0	9	0	2	0	74	3.0	154	0	234	0.2	9	1.4	60	5.0	25	1.2	3	1.0	3	0
3	3.3	75	0	10	0	3	3.3	75	0	155	1.7	235	0.2	10	3.3	61	5.0	26	1.3	4	1.1	4	3.3
IC2002	3.5	76	0	11	0	IC2010		76	0	156	1.8	236	0.1	11	1.7	62	5.2	27	1.7	5	0.8	5	0
	5.0		3.3	12	2.3	1	4.7	77	3.0	157	2.0	237	0	12	1.1	63	0.8	28	1.7	6	0	6	0
1	5.0	77				2	0	78	3.0	158	2.6	238	0	13	1.6	64	1.0	IC2017		7	0	7	0
2	0_	78	1.7	13	3.3			70			1.0			14	1.3	IC2014	1.0	1	3.3	8	3.0	8	Ö
3	12.1	79	0_	14	5.0	3	3.0	79	0	159	1.3	239	0			162014	4.0	-					1.8
IC2003	- 22	80	1.6	IC2005		IC2011		80	0	160	1.2	240	0.6	15	1.4	1	1.0	2	0	9_	1.4	9	
1	3.3	81	0	1	0	1	0	81	1.7	161	1.2	241	0.1	16	1.5	2	1.0	3	0.2	10	3.3	10	0
2	0.0	82	1.6	2	1.0	2	0	82	1.7	162	1.2	242	0.1	17	1.3	3	1.1	4	3.3	11	1.8	11	2.7
		83	1.5	3	1.0	3	0.4	83	1.7	163	0.8	243	0.7	18	2.6	4	1.0	5	0	12	1.1	12	0
3	0					4	0.4	84	2.4	164	0.8	244	0.1	19	3.3	5	0.8	6	3.3	13	1.4	13	0
4	0.6	84	0	4	1.0				1.4			245		20	1.4	6	0.0	7	0.0	14	1.5	14	0
5	0	85	3.3	5	1.1	5	0	85	1.3	165	1.4		3.2			7	0		0	15	1.7	15	ő
6	0	86	0	6	1.8_	6	1.8	86	1.2	166	0	246	3.2	21	3.0			8					
7	1.7	87	3.3	7	1.1	7	0	87	1.2	167	3.0	247	0	22	0	- 8	3.0	9	3.3	16	1.8	16	5.1
8	1.7	88	3.3	8	1.3	8_	1.9	88	1.2	168	1.5	248	0	23	0	9	1.4	10	3.3	17	1.7	17	0
9	0	89	0	9	1.4	9	1.4	89	1.5	169	1.3	249	3.2	24	0.6	10	3.3	- 11	3.3	18	2.4	18	14.4
	0	90_	Ŏ	10	2.3	10	1.3	90	1.4	170	1.5	250	0	25	1.2	11	1.6	12	3.3	19	3.3	19	0
10									1.1	171	3.0	251	0	26	1.3	12	1.1	13	3.3	20	1.4	20	5.1
11	0.9	91	0	11	4.8	11	1.3	91						27	1.2	13	1.7	14	3.3	21	3.0	IC2025	J.,
12	0.9	92	0	12	0	12	1.3	92	1.8	172	0	252	0_										0
13	3.3	93	3.3	13	2.0	13_	0	93	1.1	173	0	253	0	28	1.2	14	1.3	IC2018		22	0	1 1	
14	0	94	2.9	14	3.0	14	1.5	94	1.0	174	1.1	254	0	IC2013		15	1.7	1	1.0	23	0	3	0.5
15	0.1	95	0	15	2.4	15	1.3	95	0	175	1.0	255	0	1	1.6	16	1.7	2	1.0	24	0.6		
16	2.1	96	1.8		2.4	16	1.4	96	0	176	1.0	256	4.5	2	1.1	17	1.5	3	1.0	25	1.3	4	0
			0	17	2.1	17	1.1	97	1.0	177	1.0	257	1.4	3	1.4	18	2.3	4	1.1	26	1.2	5	0
17	2.2	97							1.0	178	0	258	1.2	4	1.2	19	3.3	5	0.8	27	1.2	6	0
18	0	98	3.3	18	0	18	0.9	98					1.4						0.0	28	1.2	7	0
19	0.7	99	0	19	5.0	19	3.0	99	1.3	179	1.7	259	1.0	5	1.3	20	1.4	6			1.2	6	
20	3.4		1.8	_20_	3.0	20	0_	100	1.3	180	1.9	260	1.8	6	1.3	21	3.0	7	0	IC2021	-	8_	0
21	0.7	101	0	IC2006	6	21	1.9	101	1.3	181	1.8	261	1.1	7	1.4	22	0	8	3.0	1	0	9	1.6
22	0.7	102	1.8		0	22	1.4	102	2.8	182	2.3	262	1.0	8	1.9	23	0_	9	1.4	3	0	10	0
			0	2	1.0	23	1.3	103	1.3	183	1.3	263	1.0	9	0.8	24	0.6	10	3.3	3	3.3	11	2.3
23	3.3			3	1.0	24	1.4	104	1.2	184	1.2	264	1.0	10	0.9	25	1.2	11	1.9	4	0	12	0
24	0	104						104	1.2		1.2	265	3.1	11	1.6	26	1.3	12	1.4	5	0	13	0
25	0	105		4	1.0	25_	0	105		185					1.0				1.3	6	0	14	0
26	0.7	106			1.1	26	1.2	106	1.2	186	1.2	266	3.1	12_	0.9	27	1.2	13		0 7			0
27	0.7	107	1.7	6	1.9	27	1.2	107	0_	187	1.5	267	0	13	1.3	28	1.2	14	1.5	1	0	15	
28	0	108		7	1.3	28	0.9	108	0.8	188	1.2	268	0	14	1.1	IC2015		15	1.7	8	3.3	16	0
29	1.7			8	1.3	29	1.7	109	0.8	189	3.0	269	1.4	15	1.4	1_1_	0	16	1.9	IC2022	2	17	0.3
				9	1.4	30	1.0	110	1.4	190	3.0	270	1.2	16	1.3	2	0	17	2.1	1	0	18	0.6
30	1.6								3.0	191	0.0	271	1.4	17	1.4	3	5.0	18	2.5	2	0.7	19	0
31	0	111		10	2.3	31	0	111		100		270			1.9	4	4.4	19	3.3	3	0.7	20	5.1
_32	0	112			4.8	32	0.8	112	1.5	192	0	272	1.9	18								20	J. 1
33	3.3	113	3.0		0	33	1.9	113	3.0	193	1.1	273	1.1	19	0.8	5	4.4	20	1.4	4	0.7	00007	-
34	0	114	3.0	13	2.0	34	1.4	114	3.0	194	1.9	274	1.0	20	1.1	6	0.7	_21	3.0	5	0.7	02007	
35	0	115		14	3.0	35	1.3	115	0	195	1.1	275	1.0	21	1.2	7	2.7	22	0	6	0.7	E	0
	3.3			15	2.4		1.3	116	0	196	1.0	276	1.0	22	1.2	8	5.1	23	0	7	0.2	C_	0.2
_ 36				16	2.4	37	3.0	117	1.4	197	1.0	277	1.4	23	1.4	9	0	24	0.6	8	0.2	В	-1.0
_37	0	117		10	0.4				1.1	198	1.0	278	1.3	24	1.3	10	0	25	1.3	9	0.2	Q2008	
38		118		17	2.1	38	3.0	118									0	26	1.2	10	0.2	E	0
39	0	119	3.0		0	39	0	119	1.9	199	0	279	1.1	25	1.2	111							
40		120	0	19	5.0	40	0	120	1.1	200	1.6	280	1.8	26_	1.3	12	0	27	1.2	11	0.2	C	-1.0
41	0	121		20	3.0	41	1.3	121	0	201	1.6	281	1.1	27	1.4	13	0	28	1.2	12	0.2	В	0
42		122		IC200		42	1.5	122	1.0	202	1.5	282	1.0	28	1.9	14	0	1C2019		13	0.2	Q2009	
				1	0	43	1.1	123	1.0	203	2.6	283	1.0	29	0	15	0	1	1.0	14	0.7	E	5.1
43				2	1.0		1.8	124	1.0	204	1.3	284	1.0	30	0	16	0	2	1.0	15	0.7	C	3.0
44		124						125	1.7	205	1.2	285	0	31	1.9	17	0	3	1.0	16	0.7	B	4.7
45		125		3	1.0		0						0	32	1.9	18	4.4	4	1.0	17	0.7	Q2010	1
46				4	1.0		0.9	126	1.9	206	1.2	286						5		18	0.7	E	1.4
47		127			1.0		0.8	127	2.1	207	1.2	287	1.6	33	1.9	19	5.1		0.8				0
48		128	0	6	1.8	48	0	128	2.5	208	0.8	288	0	34	0	20	5.1	6	0	19	0	C	
49			-	-	1.1	49	1 0	129	1.3	209	3.0	289	0.2	35	1.3	IC2016		7	0	20	3.0	В	0.7
50	0	130	0	8	1.5		0	130	1.2	210	0	290	0	36	0	1	1.0	8	3.0	IC2023		Q2011	-
		131			1.3		0	131	1.2		0.8	291	0	37	1.6	2	1.0	9	1.4	1	0	E	1,4
51				10	2.3		0	132	1.2		1.4	292	0	38	1.6	3	1.1		3.3		0.1	C	0
52		132	_						0	213	3.0	293	3.0	39	1.6		1.0	11	1.9		0.1	B_	0.7
53		133			4.8		0	133										12	1.1		0.1	02012	
54		134			0	54	0	134	0	214	1.5	294	0	40	1.6		0.8						1.4
55	0_	135		13	2.0		0	135	1.5	215	1.2	295	0	41	1.6	6	0	13	1.4	5	0.6	Ę.	
56				14	3.0	56	0	136	1.3		0	296	0	42	1.6		0	14	1.5		0	C	0
57				15	2.5		3.0	137	1.5	217	1.9	297	0	43	3.1		3.0	15	1.4		0.1	В	0.7
					2.5		0	138	1.9	218	1.9	298	3.0	44	3.1	9	1.4	16	1.4		0.7	_	
58				17	2.1		Ö	139	0	219	1.1	299	3.0	45	3.1	10	3.3		1.3		0.1	FP20 Q1	2.2
59							0	140	1.1		1.0	300	3.0	46	3.1	11	1.8		2.8		0	TP20 02	
60		140		18	0	60					1.0		0	47	3.1	12	1.3		3.3			TP20 03	
61		141			5.0		0	141		221												FP20 04	
62		2 142		20	3.0		0	142	1.0		0	302	0	48	3.1	13	1.7	20	1.4			120 04	0.0
63				IC200	8	63	0	143	1.0		1.0	303	3.0	49	0	14	1.4		3.0		0.1	-	-
64				1	1.6		0	144	0.6	224	0.9	304	3.0	50	0.7	15	1.5	22	0	14	0.1	-	+-
			-	2	1.6		0	145	0	225		IC2012		51	0	16	1.4	23	0	15	0.6	L	
65					0	66	0	146	1.4		0.7	1	1.0		5.0		1.4	24	0.6		0	L	
_66							0	147	3.0		0.7	2	1.0	53	5.0		2.8	25	1.3		0		
_67			0	4	0	67						1 - 2					2.0	20			0.1	1	
68	3 0	_3			3.3		0	148	0.6		0	3	1.0	54	0.7	19	3.3	26	1.2			 	+
69		4	0.6	6	3.3		0	149	1.4		3.0	4	1.0	55	0	20	1.4		1.2		0	+	-
70			0.3	7	1,7		0	150			3.0	5	0.8	56	5.0		3.0		1.2		3.0	-	+
7		6	2.3	3 8	0	71	4.5			231	0.7	6	0	57	5.0	22	0	IC2020		IC2024	L		<u> </u>
												-		_									

VOLTAGE CHART OF PC CARD SCHEMATIC DIAGRAM

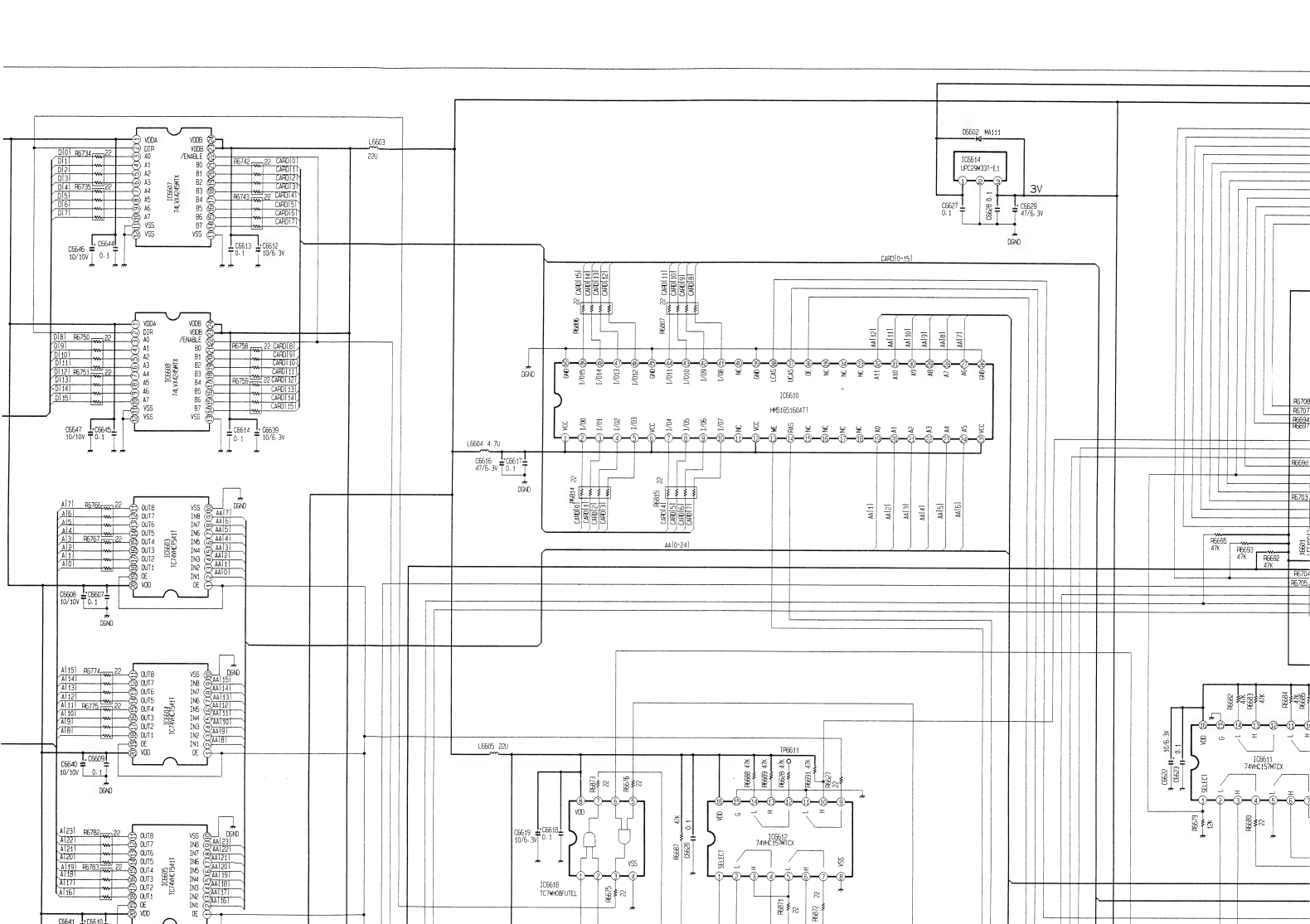
PIN NO.	VOLTAGE	PIN NO.	VOLTAGE	PIN NO.	VOLTAGE	PIN NO.	VOLTAGE	PIN NO.	VOLTAGE	PIN NO.	VOLTAGE	PIN NO.	VOLTAGE	PIN NO.	VOLTAGE	PIN NO.	VOLTAGE	PIN NO.	VOLTAGE	PIN NO.	VOLTAGE	PIN NO.	VOLTAGE
IC6601		11	0	1	5.2	4	0	36	2.8	4	0	29	0.2	33	0.2	86	3.2	15	0	68	0		
1	0	12	3.7	2	3.3	5	3.3	37	2.7	5	3.2	30	0.2	34 35	0.2	87	0	16	1.9				
2	2.9	13	4.1	3	0.4	6	5.2	38	2.6	6	0	31	0.7	35	0.3	88	0	17		TP6603	3.3		
3	0	14	0.7	4	0.4	7	5.2	39	0	. 7	3.1	_32	0.2	36	0.7	89	0	18		TP6604	0		
4	0.3	15	4.7	5	0.3	8	0	40	0	8	3.1	33	0.2	37	0.7	90	0	19	5.2	TP6605	1.4		
5	3.3	_16	3.6	6	0.5	9	0	41	0.2	IC6614		34	0.3	38	0.6	91	=	20		TP6611	3.3		
1C6602		17	1.2	7	0.5	10	0	42	0.2	1	5.2	35	0.1	39	0.6	92		21	0				
1_	2.8	18	1.4	8	0.5	11	0	43	0.3	3	3.3	36	0.7	40	0.7	93 94	3.2 3.3	22	1.0			_	
2	0.3	19	0	9	0.5	12	3.3	44 45	0.7	IC6615	3.3	37 38	3.3	41	0.7	95	2.0	24	1.8 3.3 3.7				
3	3.0	20	5.2	11	0.5	13	3.3	46	0.7	1	0	39	0.7	43	3.2	96	0	25	5.1			-	-
5	2.9	IC6605	0	12	0	15	3.3	47	0.6		3.2	40	0.1	44	2.0	96 97	Ö	26	4.4				
6	2.8 3.1	2	0.5	13	0	16	0	48	0.7	3	3.2	41	0.6	45	1.2	98	3.3	27	0		1		
7	0	3	0.2	14	0.2	17	3.3	49	0.7	4	0.2	42	0.1	46	2.8	98 99	3.3	28	0.7				
8	3.3	4	2.3	15	0.1	18	3.3	50	0	5	0.2	43	0.7	47	2.3	100	0.3	29	4.7				
9	2.9	5	0.3	16	0	19	0	IC6611		6	0	44	0.2	48	2.3	IC6618		30	4.3				
10	3.2	6	0	17	0.6	20	3.3	1	0	7	0	45	0.7	49	2.3	1	3.2	31	0.8				$oxed{oxed}$
11	3.3	7	0	18	0.1	IC6610		3	3.2	8	3.2	46	0	50	2.7	2	3.2	32	0.9		<u> </u>	<u> </u>	igsquare
12	0.3	8	0.5	19	0.2	1	3.2	3	2.8	9	3.2	47	0	51	0.9	3	3.3	33	5.2		 		
13	3.2	9	2.9	20	0.7	2	0.1	4	3.2	10	3.2	48	0.2	52	0.8	4	0	34	5.2		-		
14	3.3	10	0	21	0.1	3	0.7	5	0	11	3.2	IC6617		53	2.2	5	3.2	35	5.2				
IC6603		11	4.7	22	3.3	4	0.2	6	3.2	12	3.2	2	2.6	54	2.9	- 6 7	3.2	36 37	5.2 0.8		-	-	
1	0	12	0.8	23	3.3	5	0.1	7	0	13	3.2	3	2.4	55 56	0.5 2.5	8	3.3	38	5.2		-		_
2	0.7	13	0.8	24	3.3	6 7	3.2 0.6	89	3.2	IC6616	3.2	4	3.2	57	2.3		3.3	39	0	1	1		-
3	2.0	14	0.4	1C6608	5.2	8	0.6	10	3.2	1	0.5	5	1.4	58	2.6	Q6601		40	5.1				
5	2.8	16	3.6	2	3.3	9	0.1	11_	3.2		2.7	5 6 7	3.1	59	0.6	E	12.1	41	0.4	1	 		
6	2.3	17	0.2	3	0.3	10	0.2	12	3.2	3	2.3	7	3.2	60	0.2	Č	12.1	42	3.7				
7	1.1	18	0.9	4	0.3	11	Ů.L	13	3.2	4	2.5	8	3.2	61	2.2	В	0	43	3.6				
8	2.3	19	0	5	0.3	12	3.2	14	3.2		0.5	9	3.2	62	0.3	Q6602		44	4.1				
9	2.7	20	5.2	5 6	0.3	13	2.4	15	0	5 6 7	2.9	10	3.2	63	0	E	0	45	0.3				
10	0	IC6608	i	7	0.3	14	0.3	16	3.2		2.2	11	2.9	64	0.4	C	0	46	1.4	L			
11	4.4	1	0	8	0.3	15	0	IC6612		8 9	0.8	12	-	65	0	В	3.1	47	5.1		ļ	ļ	
12	3.6	2	3.3	9	0.4	16	0	1	3.3	9	0	13	3.1	66	0.5	Q6603		48_	1.2	-	_		
13	1.8	3	0.2	10	0.4	17	0	2	3.2	10	0	14	3.2	67	2.9	E	5.2	49	4.7				
14	3.8	4	3.3	11	0	18	0	3	2.9	11	3.2	15	0_	68 69	3.3	B	5.2 5.9	50 51	4.7 0		-	-	-
15	4.5	5	3.3	12	0	19 20	2.0 1.2	5	3.0 2.9	12	0	16 17	0	70	3.3	D	5.9	52	4.9	<u> </u>	-		-
16	1.9	7	3.1	13	0.7	21	2.8	6	3.3	14	0	18	0	71	0	P6601		53	5.1			_	
18	3.3	8	0	15	0.7	22	2.3	7	3.3	15	0.7	19	3.3	72	3.3	1	0	54	3.5				
19	0	9	3.0	16	0.6	23	1.1	8	0.0	16	0.3	20	3.3	73	3.3	2	Ö	55	0.3				
20	5.2	10	0.0	17	0.7	24	2.3	9	0	17	2.3	21	3.2	74	3.3	3	0	56	5.1				
1C6604	1	11	4.8	18	0.7	25	3.2	10	0	18	0.9	22	2.8	75	3.3	4	5.2	57	0.3				
1	0	12	0	19	0.3	26	0	11_	0.1	19	2.7	23	3.2	76	0.4	_ 5	0.8	58	0.3	ļ	<u></u>		
2	0.9	13	5.1	20	0.2	27	2.7	12	3.3	20	2.3	24	3.2	77	1.4	6	0.7	59	0.3				
3	0.7	14	4.9	21	0.2	28	0.9	13	3.3	21	1.1	25	3.2	78	2.8	7	0.7	60	0.3	-			ļ
4	2.2	15	5.1	22	3.3	29	0.8	14	3.3	22	2.3	26	0.7	79	0	8	0.7	61	0.3				
5	3.0		5.1	23	3.3	30	2.2	15	0	23	2.8	27	0.2	80	0	10	0.7	62	0.3	-	-		
6	0.5		5.1	24	3.3	31	0.5	16 IC6613	3.3	24 25	2.0	28	0.1	82	0	11	0.7	64	0.3	1	-		
7	2.5	18	5.1	1C6609	0	32	0.5	1	3.2	26	2.0	30	0.0	83	0	12	1.1	65	0.5	\vdash		 	
8	2.3	19	5.2	2	5.2	33	0	2	1.1	27	0	31	0.1	84	3.2	13	5.2	66	0.3	1			
10	0	10660		3	5.2	35	ő	3	3.2	28	2.8	32	0.2	85	3.2	14	3.3	67	0				
10	- 0	110000			0.2			<u> </u>															

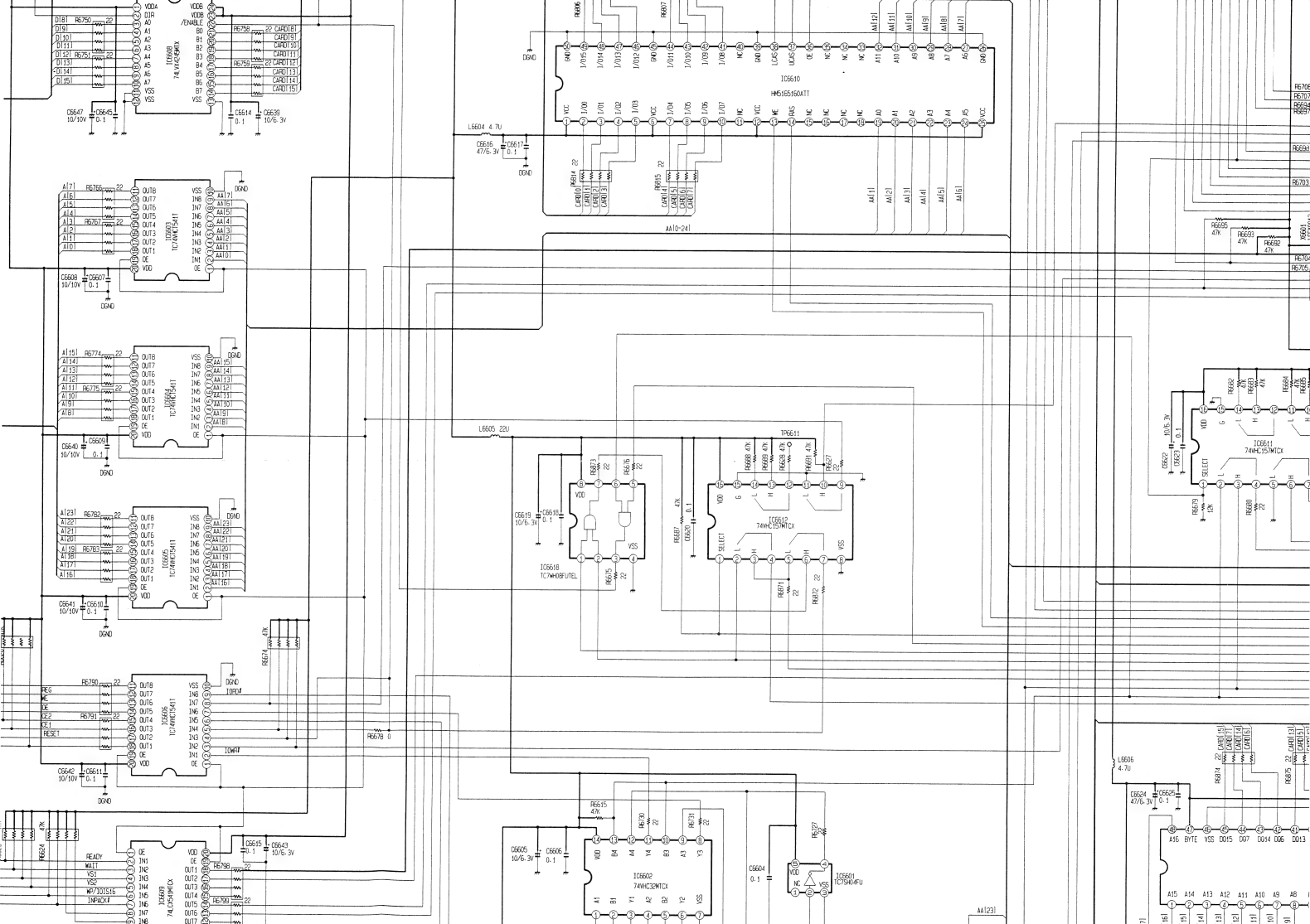


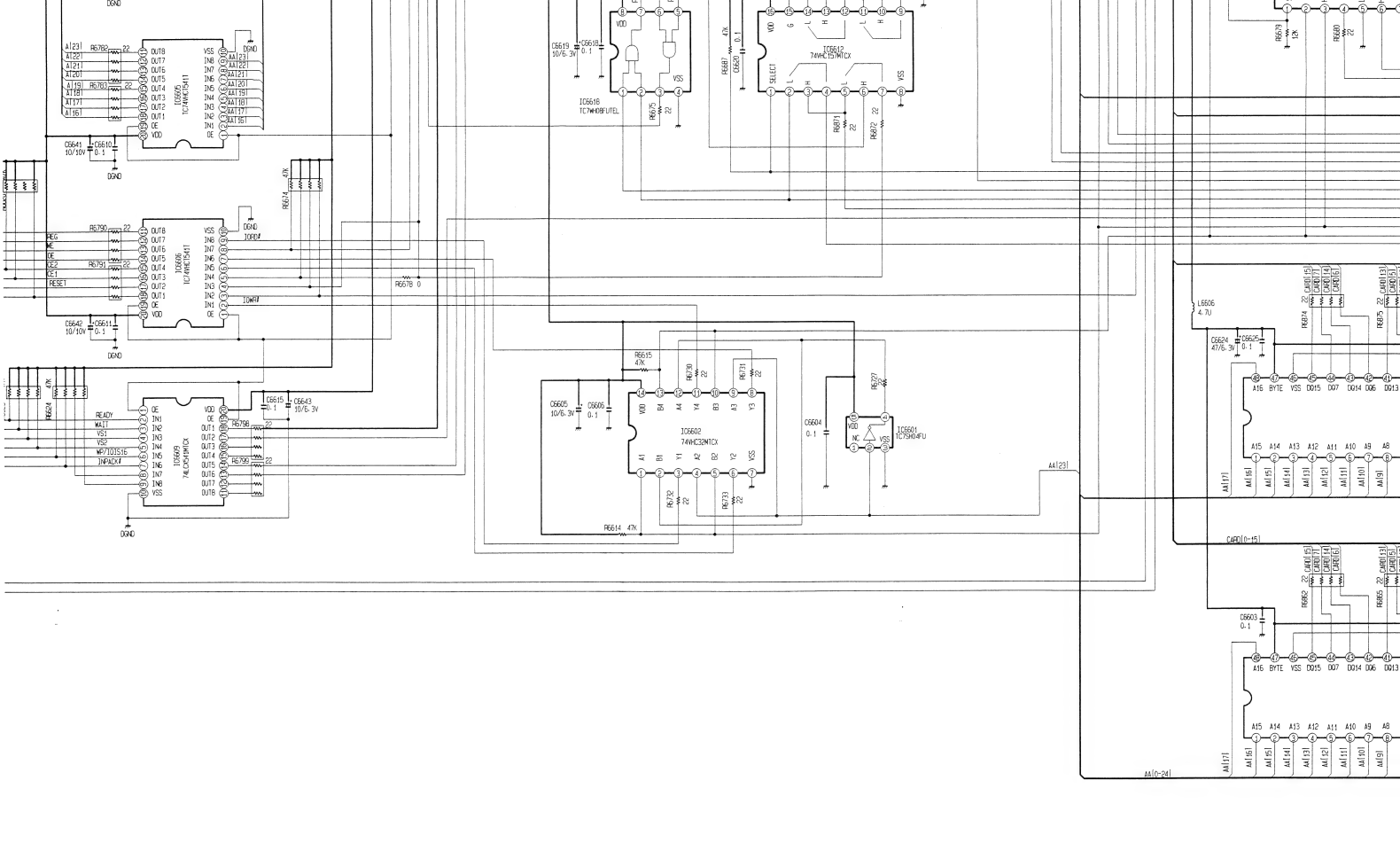


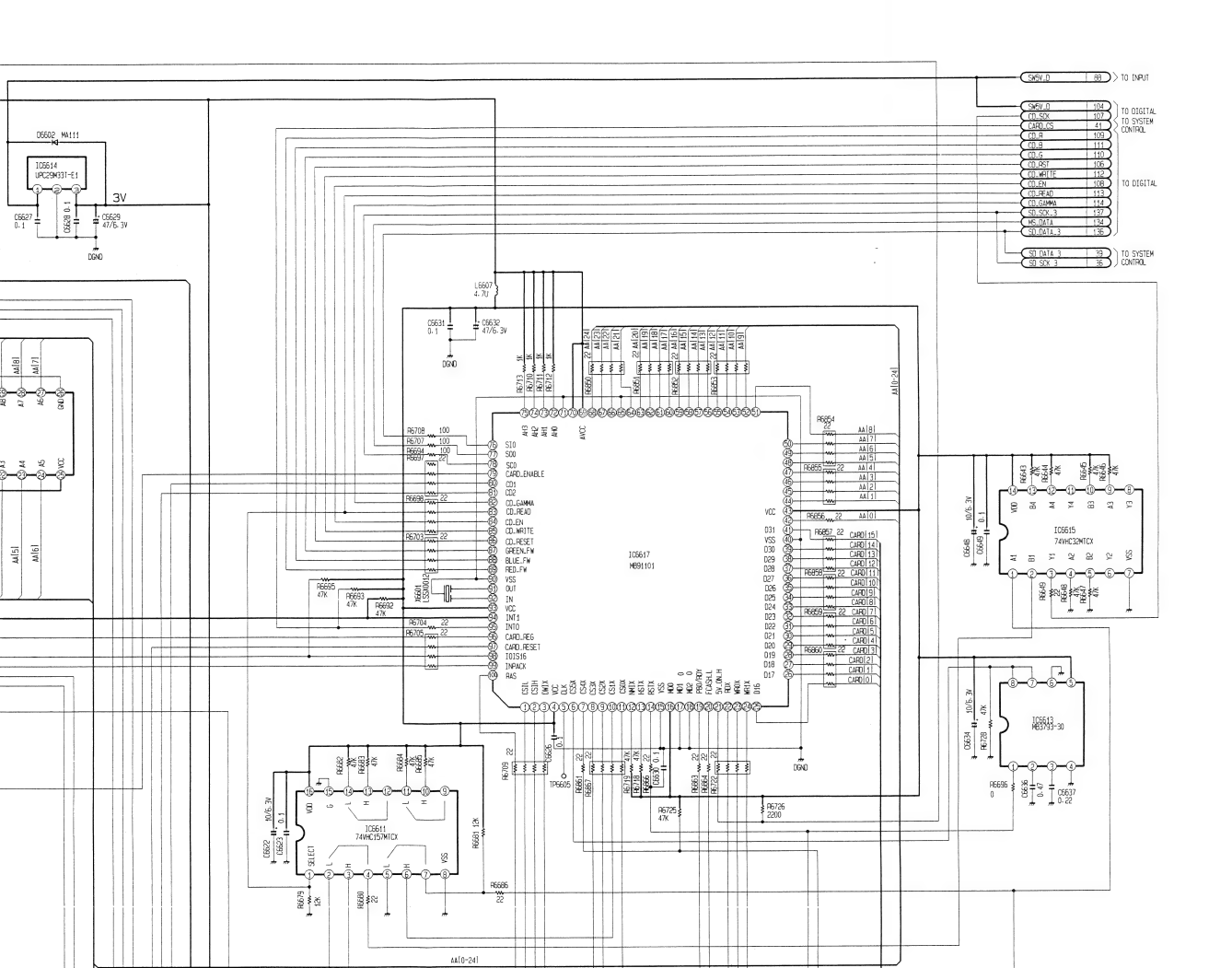


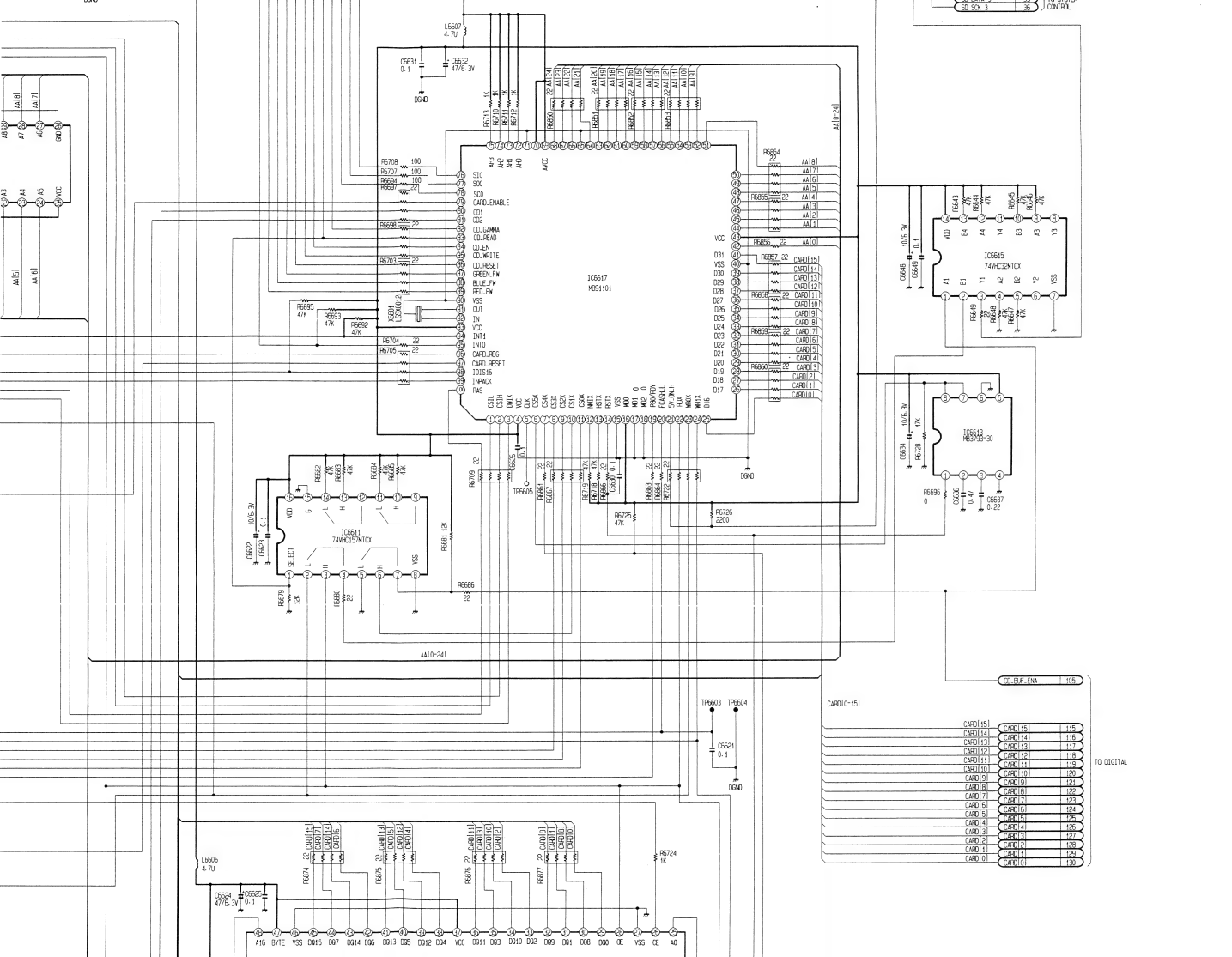
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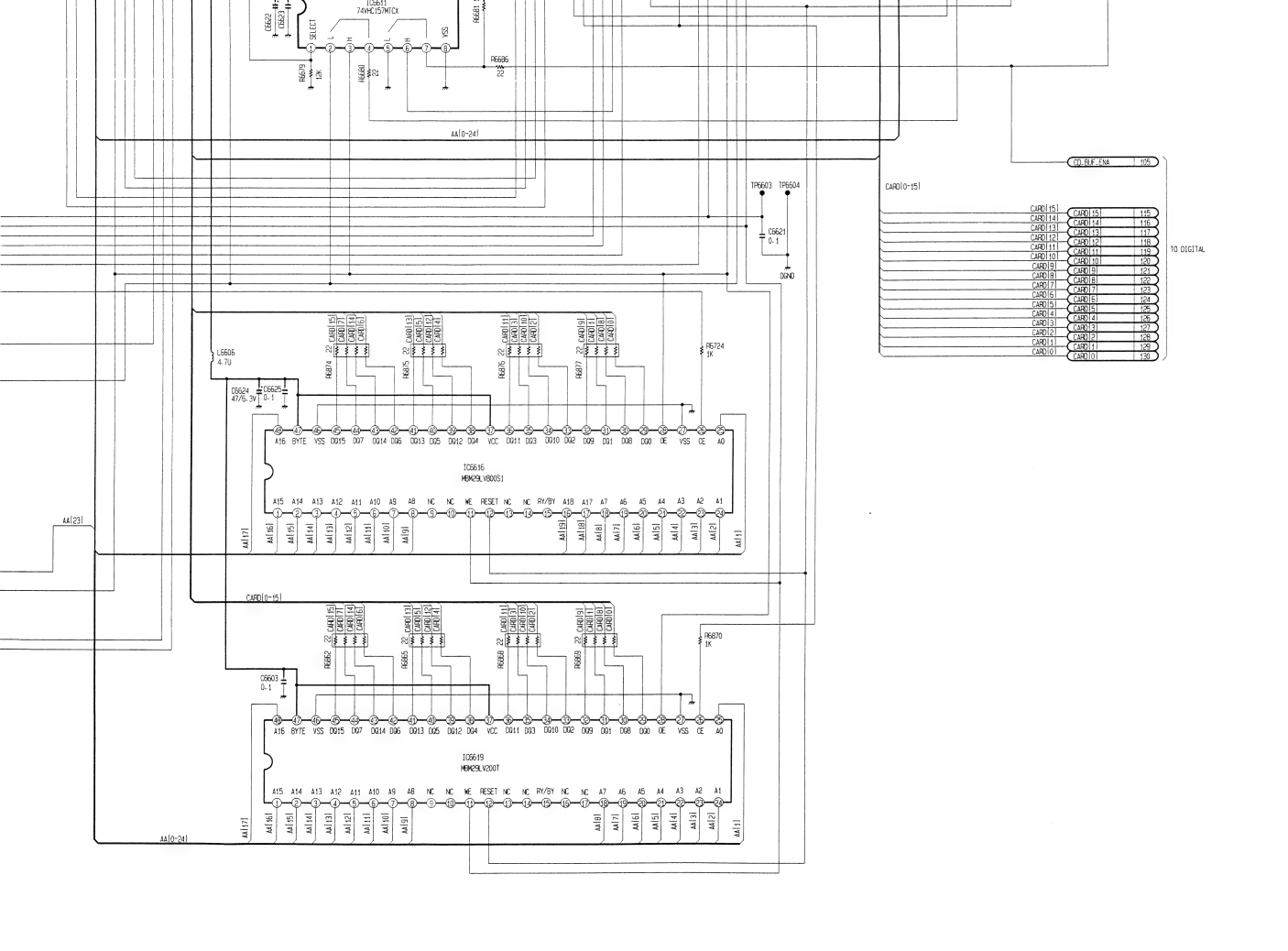




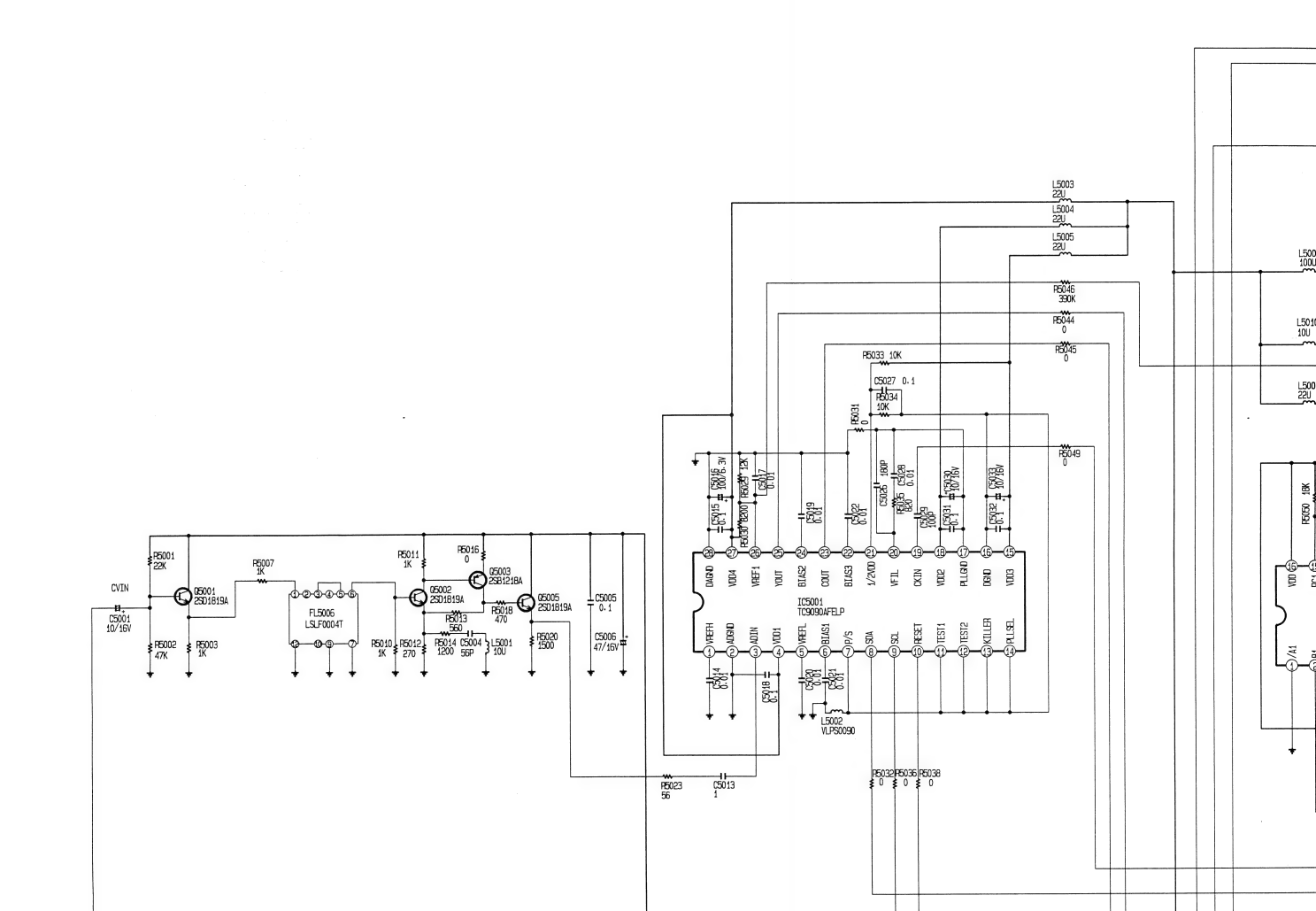


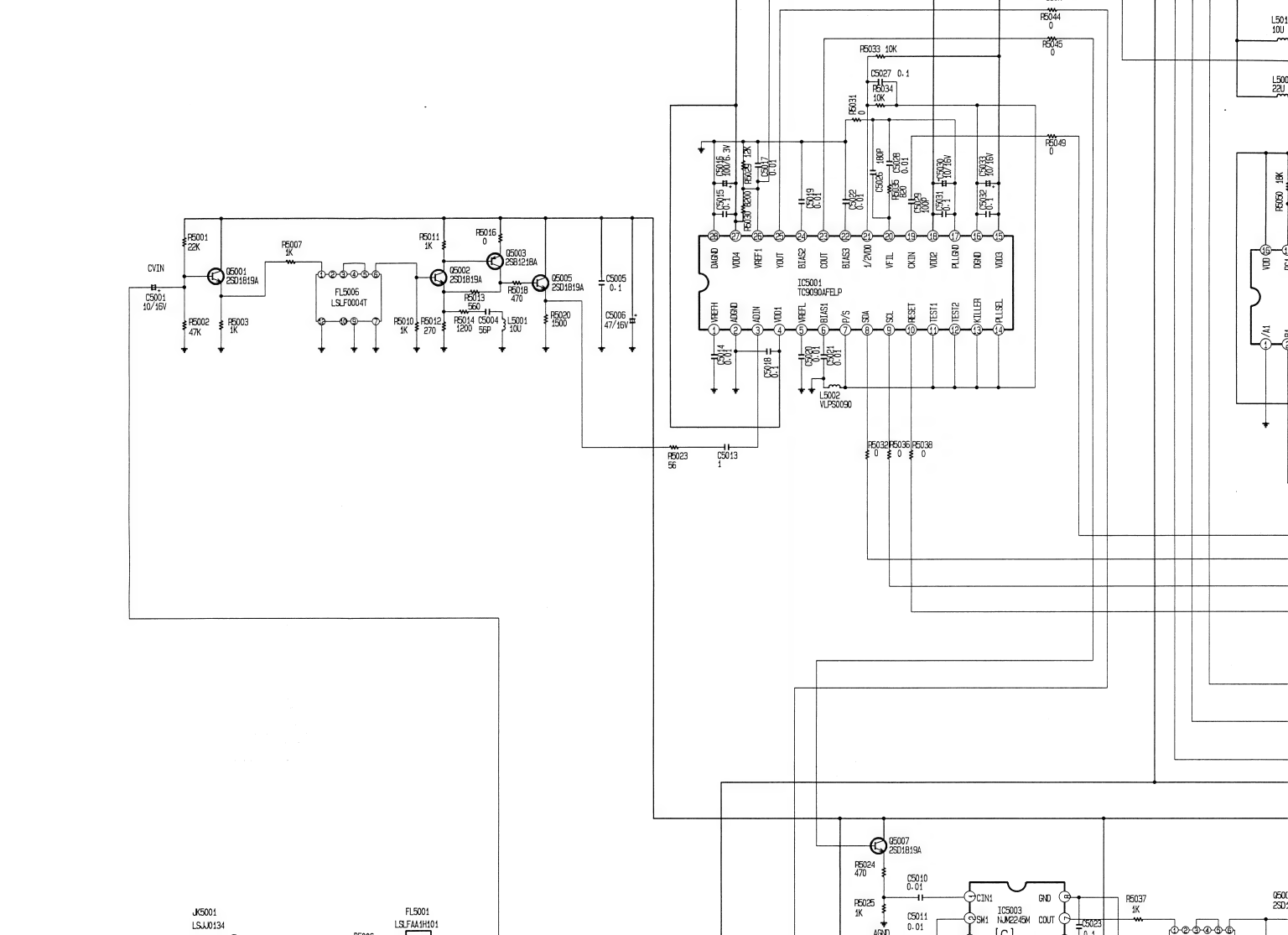


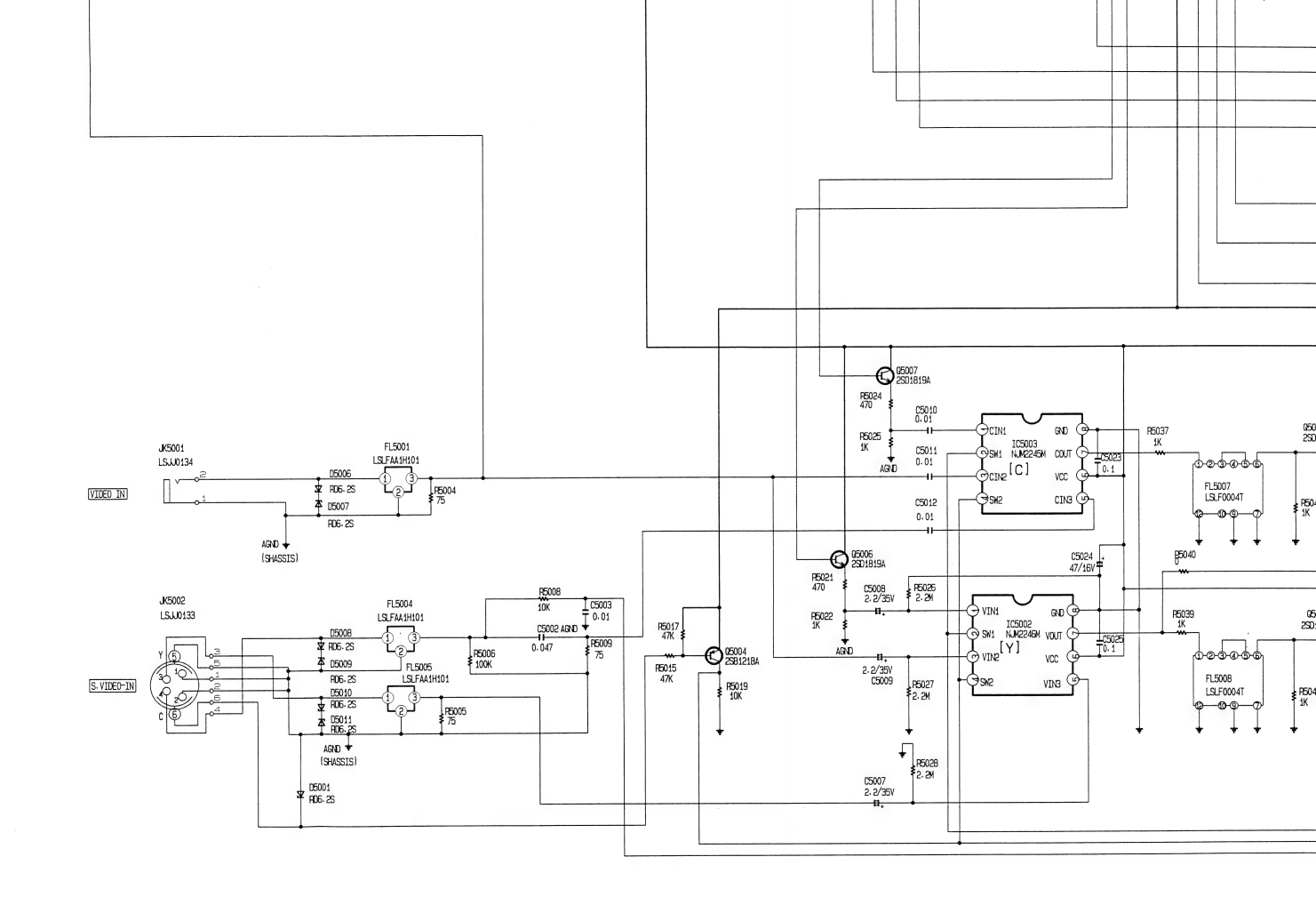


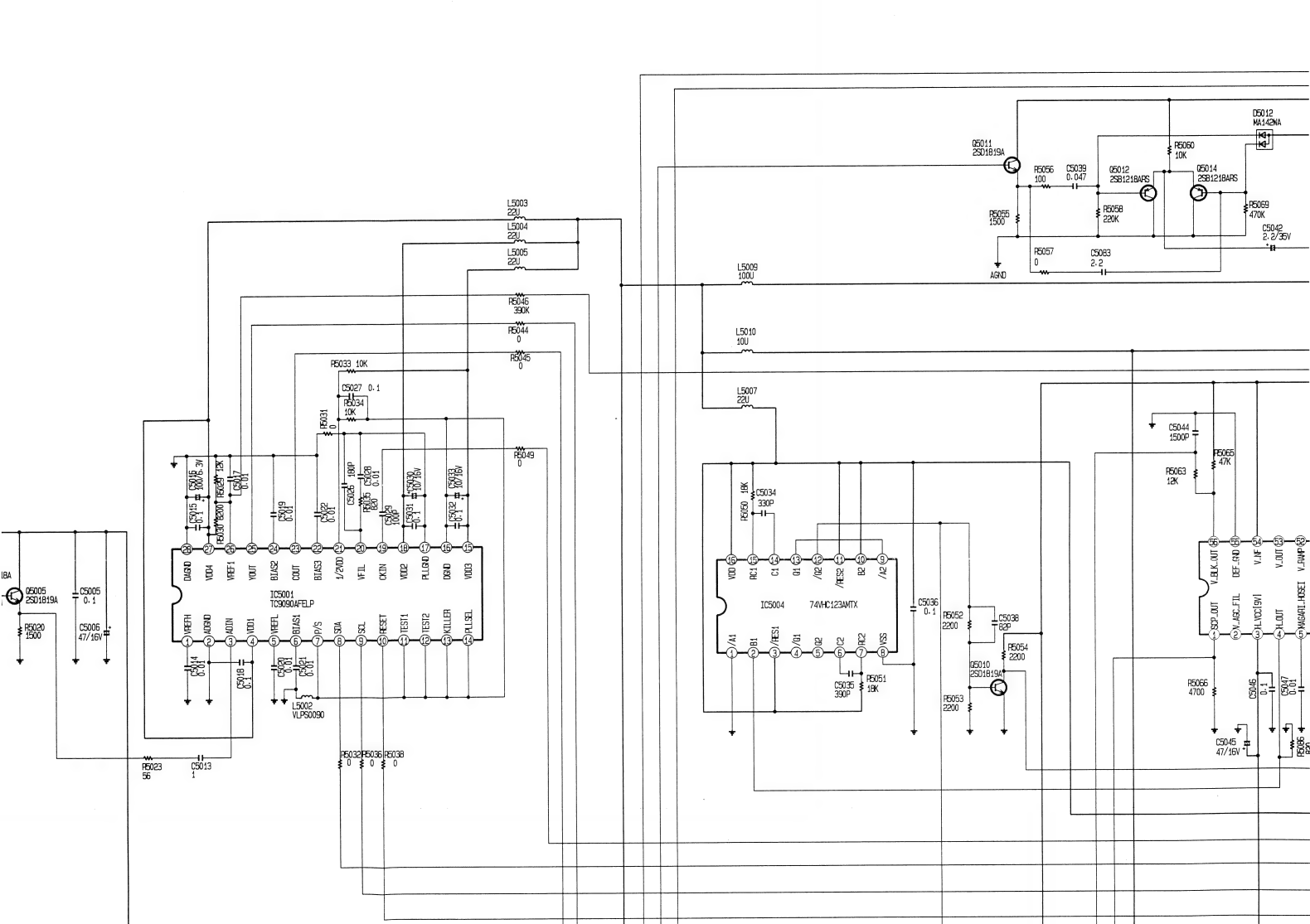


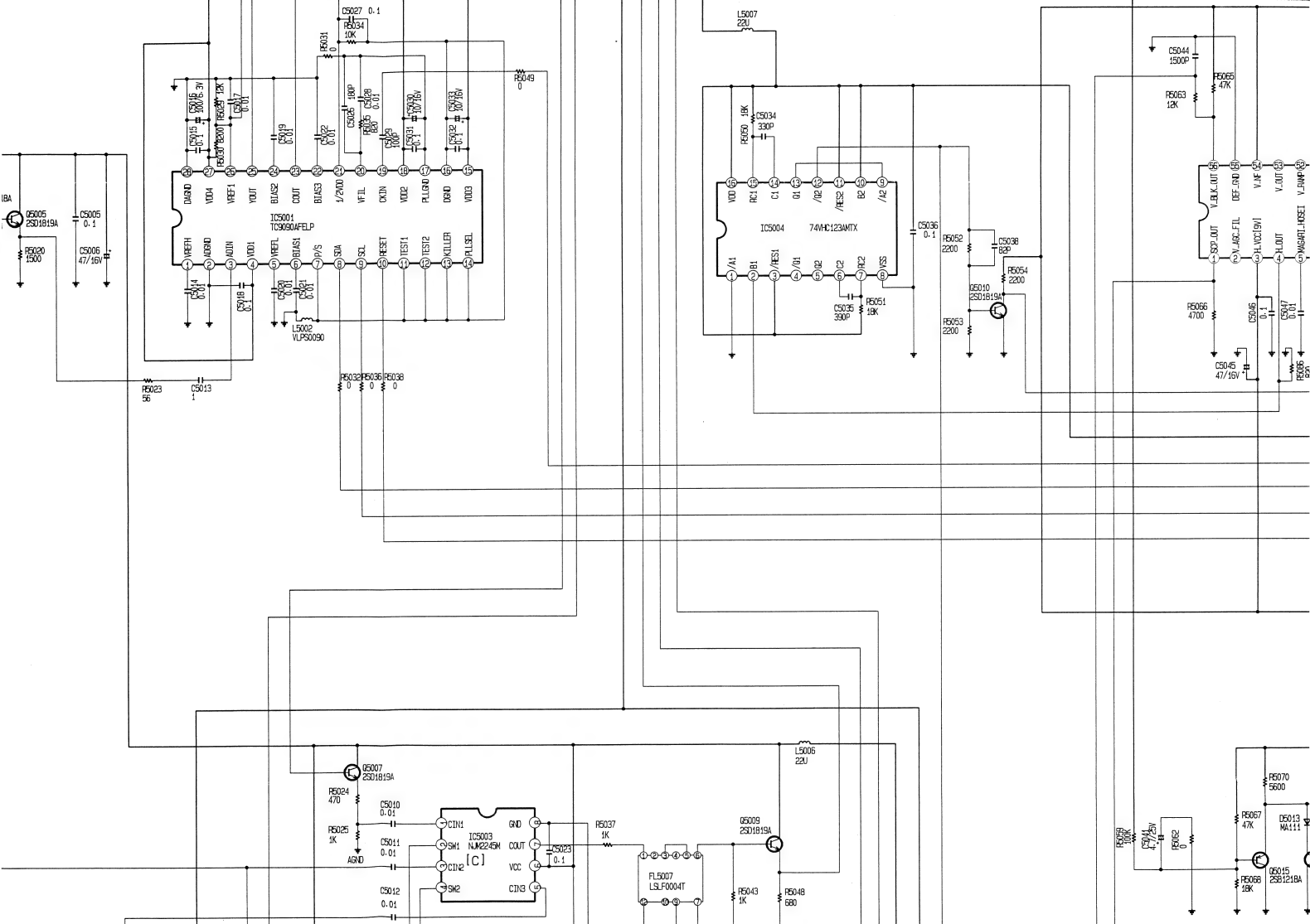
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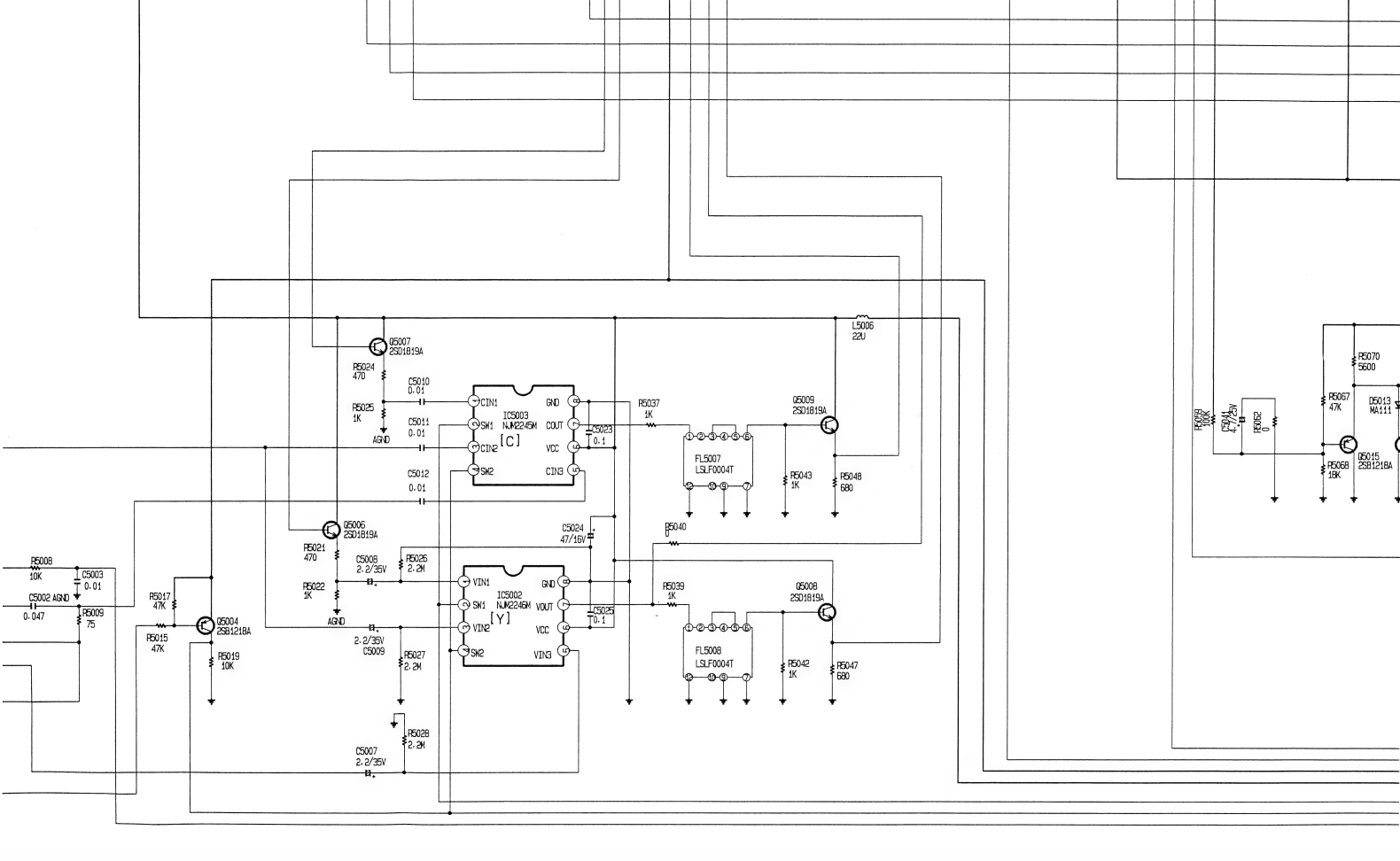








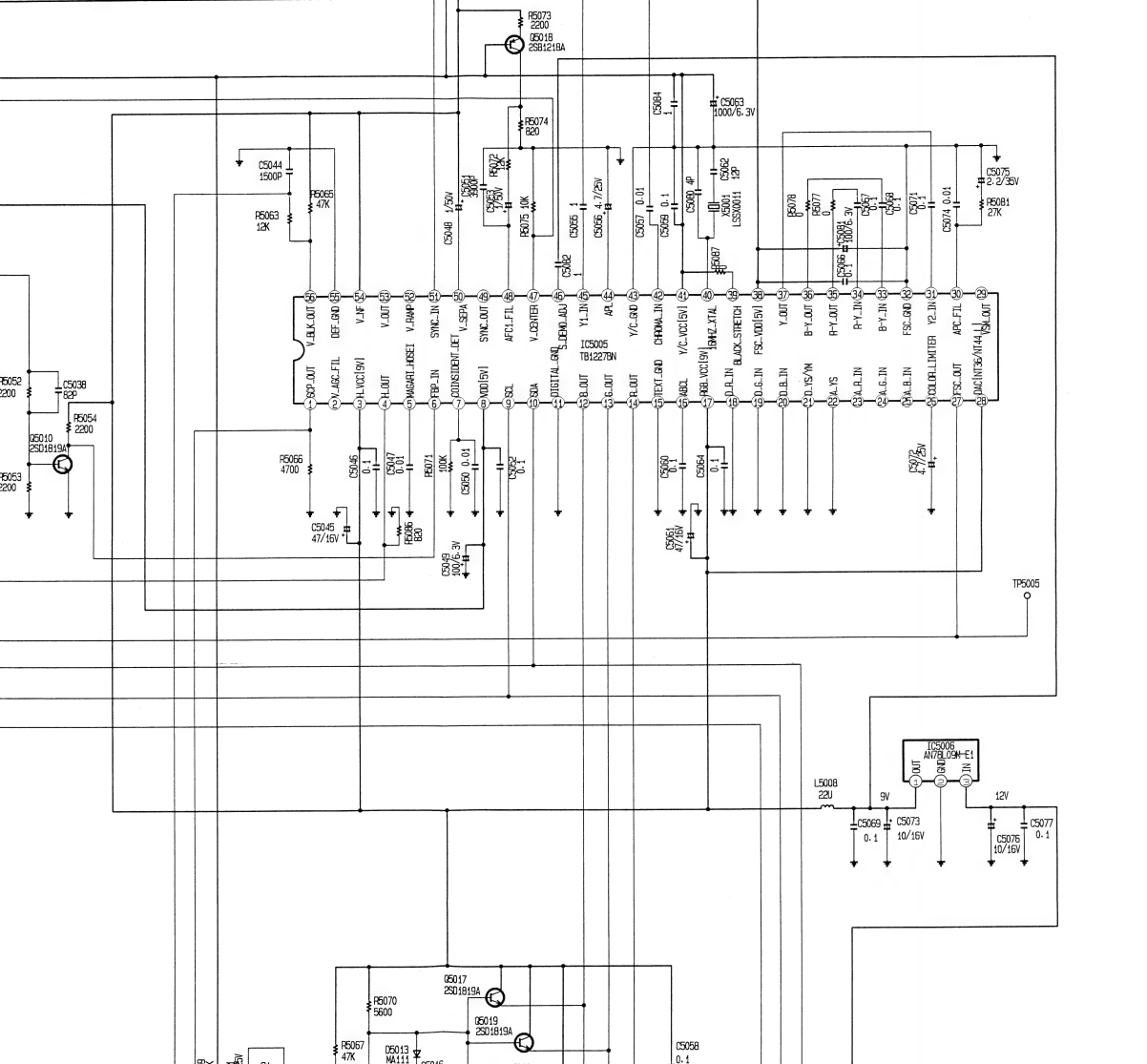




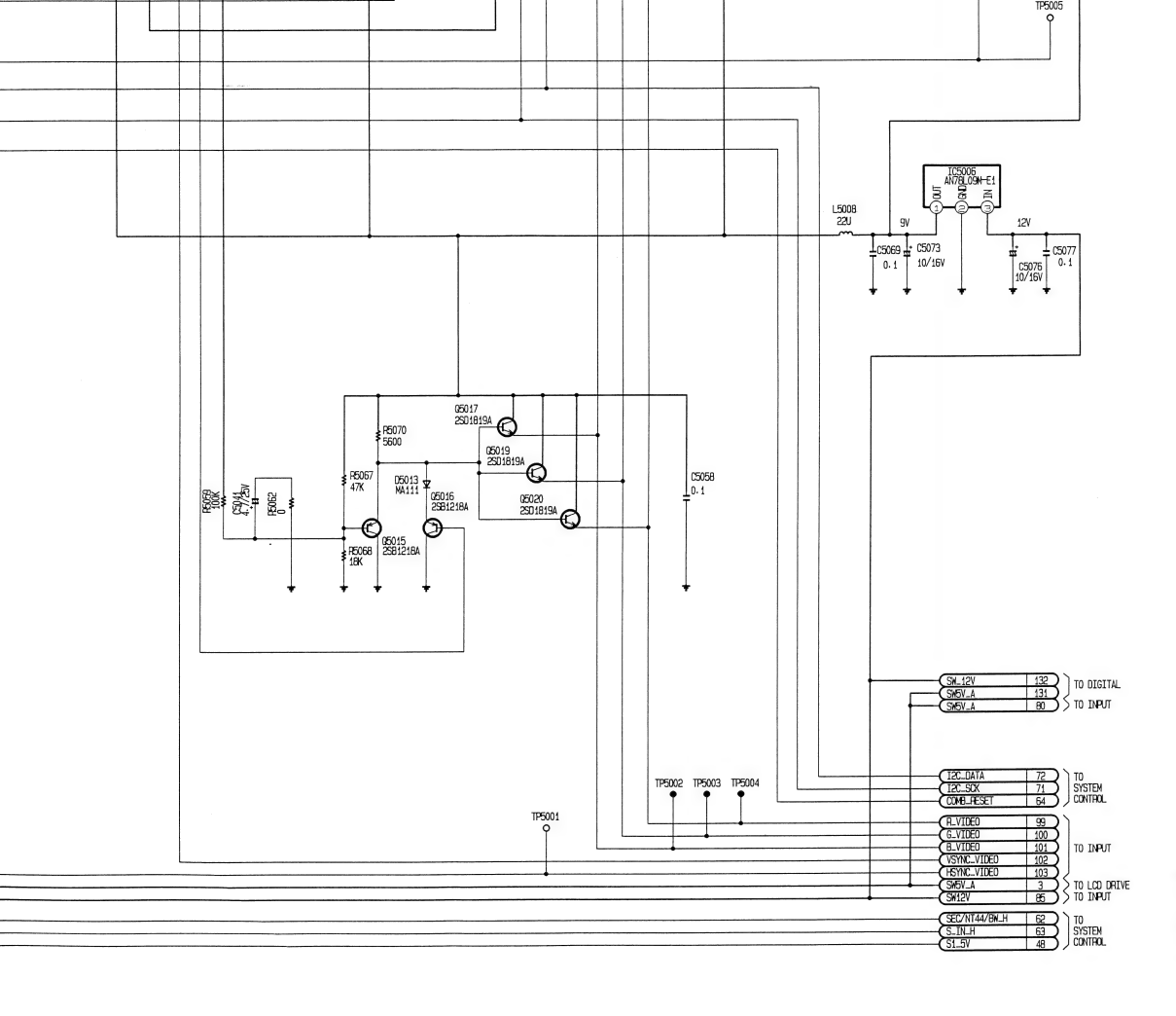
D5012 MA142WA Q5011 2SD1819A R5060 10K 05014 2SB1218ARS R5056 100 C5039 0.047 Q5012 2SB1218ARS 0 R5069 470K ₹ R5058 220K R5055 1500 C5042 2. 2/35V C5083 2.2 R5057 ∔ AGND R5073 2200 Q5018 2SB1218A 1000/6.3V ≸R5074 820 C5075 ₹ 2. 2/35V ₹ R5081 27K 101 -11 X5001 C5062 LSSX0011 12P C5044 <u>1</u> C5068 15008.3V C5048 1/50V 14 C5053 39009 C5069 0.1 C5056, 4. 7/25V C5057 0.01 C5074 0.01 **P506**5 **47**K R5075 10K C5055 1 R5063 12K - C5082 SCL AFC1-F1L (SC) SCDA V_CENTER (S)— SCDIGITAL-GNU_ADJ (S)— SPGB-VCC[9V] BMZ_XTAL (E) D-R-IN BLACK_STRETCH R-Y-00T (SE) SYNC_OUT (B-Y-00T 🛞 DACINT36/NT44_L 1C5005 TB1227BN V_BLK_OUT (S) DEF_GND (\$5) SYNC_IN (5) -33)-NI-Y-B FSC_GND (R APC_FIL 🕏 V_00T COINSIDENT-DET V_SEPA NEXT_GND CHROMA_IN D_G_IN FSC_VDD[5V] COLOR-LIMITER Y2-IN MAGARI_HOSEI V_RANP(& Y/C_VCC[5V] Y_0UT(H_VCC[9V] N-AGC_FIL)voo[5v] D_YS/YM FSC_OUT SCP_OUT A_R_IN D_B_IN A-6-IN A_B_IN 36_0UT 75052 2200 ABCL. A_YS R5054 ≸ 2200 Q5010 2SD1819A 100K 100K C5050 0.01 4.7/25v 0.1 R5066 4700 0.1 0.01 0.01 850 T C5045 47/16V + C5061 47/16V 05049 100/6.3V TP5005

VOLTAGE CHART

VOI	_TA	GE (CHA	F
PIN NO.	VOLTAGE	PIN NO.	VOLTAGE	
C5001		44	2.3	
1	3.5 0	45 4C	2.1	
3	1.8	46 47	3.0	
4	5.0	48	5.0	
5	1.5	49	0.2	
<u>6</u> 7	1.4 0	50 51	5.2 2.2	
8	4.7	52	2.8	
9 10	4.6	53	3.4	
11	0	54 55	8.7 0	
12	0	56	4.6	
13 14	0	IC5006	0.0	
15	0 5.1	2	9.0	
16	0	3	12.1	
17 18	5.1	Q5001		
19	2.5	E	7.0	
20	1.8	C	11.9	
21	2.5 3.6	B Q5002	7.6	
23	3.2	E	2.9	
24	1.7	С	11.2	
25 26	3.2	9 Q5003	3.5	
27	5.0	Е	11.9	
28	0	C	8.4	
1C5002	5.1	B Q5004	11.2	
2	0	E	5.1	
3	5.1	Ü	0	
<u>4</u> 5	5.1 5.5	9 Q5005	5.0	
6	11.9	E	7.7	
7	5.4	C	11.9	
8 I C5003	0	B Q5006	8.4	
1	8.0	E	2.6	
2	0	C	11.9	
3	8.0 5.1	8 Q5007	3.2	
5	8.0	Ε	2.6	
<u>6</u> 7	11.9	C	11.9	
	6.2	B 05008	3.2	
C5004		E	1.7	
2	0 1.9	C B	11.9 2.3	
3	4.9	Q5009		
4	4.3	Е	2.5	
<u>5</u> 6	0.6	C B	11.9 3.1	
7	4.3	Q5010	3.1	
8	0	E C	0	
9 10	0.5 4.9	B	0.9	
11	4.9	Q5011	0.0	
12	4.2	E	4.1	
13	0.6 0	C B	8.7 4.7	
15	4.3	Q5012	1 1	
16	4.9	E	5.2	
1C5005	1.2	B	0 4.6	
3	0.5	Q5013		
3	8.7	E	5.5	
<u>4</u> 5	1.9 4.4	C B	1.9 4.9	
6	0.9	Q5014		
_7	0.1	E	5.2	
<u>8</u> 9	4.9 4.6	C B	0 4.7	
10	4.7	05015		
11	0 2.7	E	2.0	
12 13	2.7	C B	2.7	
14	2.7	Q5016		
15 16	0 6.2	E C	1.5	
17	8.7	В	1.2	
18	0	Q5017		
19 20	0	E C	2.7 8.7	
21	0	В	2.0	
22	0	Q5018		
23 24	4.3	C	5.5 1.2	
25	4.3 4.3 4.3	В	1.2 4.9	
26	2.4	Q5019		
27 28	2.6 8.7	E C	8.7	
۷.	0.7		0./	



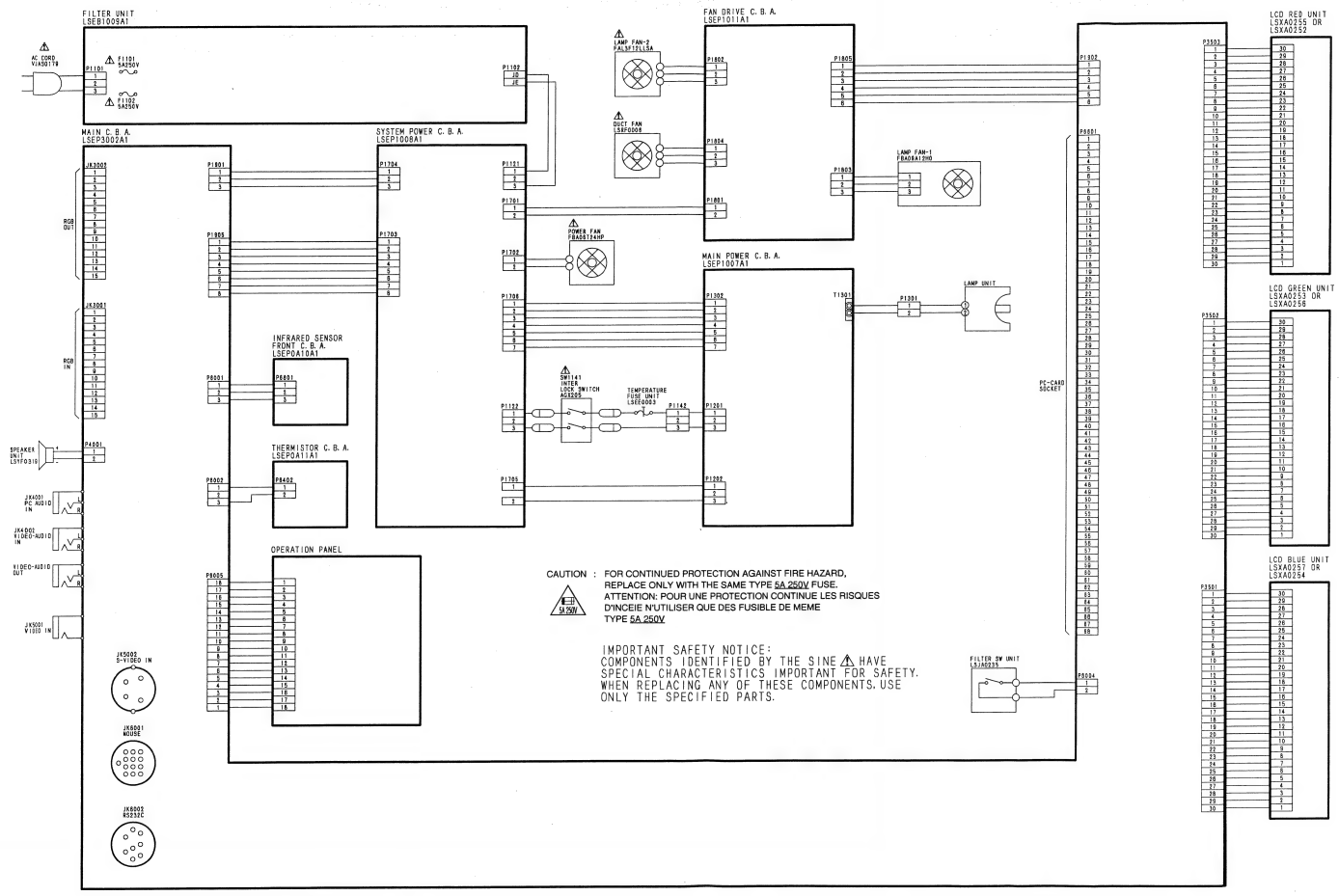
24 25	1.7 3.2	C B	11.2 3.5
26	3.0	Q5003	0.0
27	5.0	Е	11.9
28	0	C	8.4 11.2
IC5002	5.1	DEDO4	11.2
1 2	5.1 0	Q5004 E	5.1
3	5.1	Č	0
4	5.1	В	5.0
5	5.5	Q5005	
6	11.9	E C	7.7
7 8	5.4 0	B	11.9
IC5003		Q5006	8.4
1	8.0	E	2.6
2	0	Č	11.9
3	8.0	В	3.2
4	5.1	Q5007	
5 6	8.0 11.9	E	2.6 11.9
7	6.2	C B	3.2
8	0	Q5008	0.2
IC5004		Ε	1.7
1	0	С	11.9
2	1.9	В	2.3
3	4.9	Q5009	2 5
5	4.3 0.6	E	2.5 11.9
6	0	СВ	3.1
7	4.3	Q5010	
8	0	E	0
9	0.5		0.9
10	4.9	B 05011	0.6
11	4.9 4.2	Q5011 E	4.1
13	0.6	Č	8.7
14	0	B	4.7
15	4.3	Q5012	
16	4.9	E	5.2
IC5005	1.0	Ç	0
1 2	1.2	Q5013	4.6
3	8.7	E	5.5
4	1.9	Č	1.9
5	4.4	В	4.9
6	0.9	Q5014	
7	0.1	E	5.2
<u>8</u> 9	4.9 4.6	C B	<u>0</u> 4.7
10	4.0	05015	4./
11	0	Ε	2.0
12	2.7	C	0
13	2.7	В	2.7
14	2.7	Q5016	1.
15 16	6.2	E C	1.5
17	8.7	В	1.2
18	0.7	Q5017	
19	0	E	2.7
20	0		8.7
21	0	B 05010	2.0
22	0	Q5018 E	5.5
24	4.3 4.3 4.3	C	1.2
25	4.3	B	4.9
26	2.4	Q5019	
27	2.6	E	2.7
28	8.7	Č	8.7
29 30	0.5 3.0	B Q5020	2.0
31	1.9	E	2.7
32	0	Ċ	8.7
33	2.4	В	2.0
34	2.4	Q5022	-
35	1.7	E	0
36 37	2.0	C B	0.2
38	4.9	1 0	U
39	4.9	TP5001	4.2
40	3.9	TP5002	2.7
41	4.9	TP5003	2.7
42	3.4	TP5004	
43	1 0	TP5005	2.6



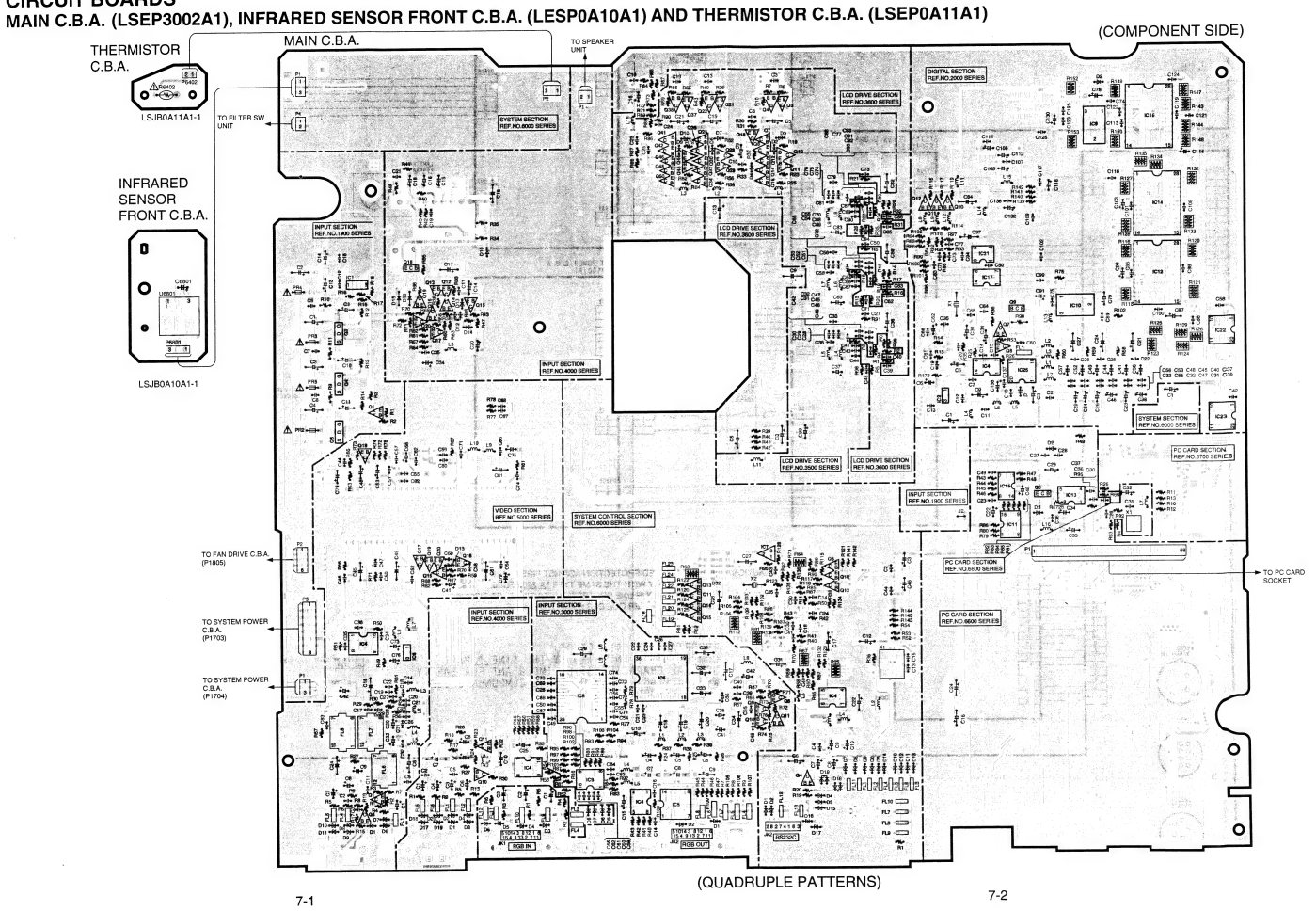
Note:

The Schematic diagram of Main Power System Power C.B.A., Fan Drive C.B.A. at ter Unit is not included in this Service Ma Because, these Circuit Board Assembl supplied as a unit (C.B.A.) only.

INTERCONNECTION SCHEMATIC DIAGRAM

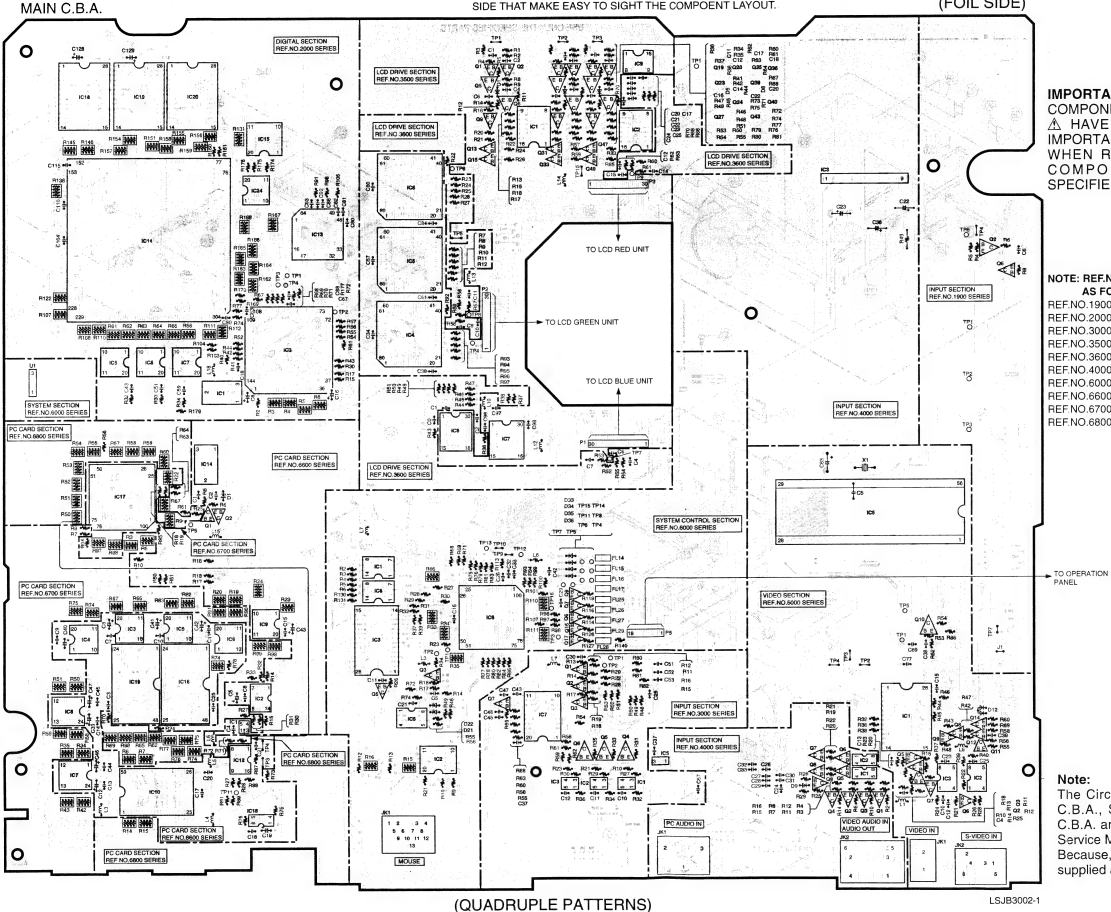


CIRCUIT BOARDS



NOTE: QUADRUPLE PATTERNS C.B.A.

THIS C.B.A. IS QUADRUPLE PATTERNS C.B.A. THIS CIRCUIT BOARD SHOWS COMPONENT LAYOUT-PATTERN FOR COMPONENT SIDE AND FOIL SIDE. LAYOUT-PATTERNS ARE SINGLE PATTERN FOR EACH (FOIL SIDE) SIDE THAT MAKE EASY TO SIGHT THE COMPOENT LAYOUT.



IMPORTANT SAFETY NOTICE:

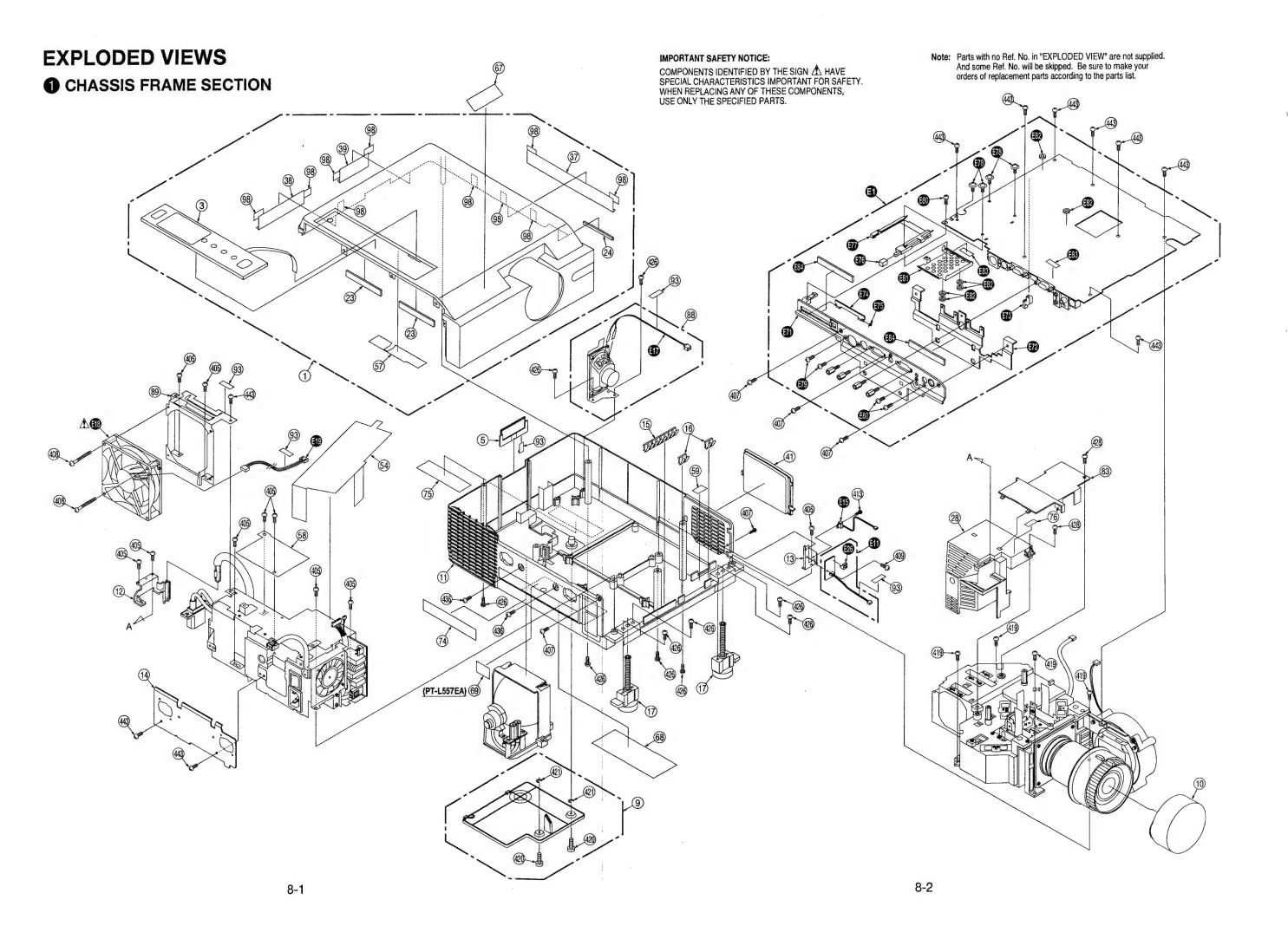
COMPONENTS IDENTIFIED BY THE SINE ⚠ HAVE SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY. WHEN REPLACING ANY OF THESE COMPONENTS, USE ONLY THE SPECIFIED PARTS.

NOTE: REF.NO. ON MAIN C.B.A. IS ABBEWVIATED AS FOLLOWS.

REF.NO.1900 SERIES (R1902 IS ABBREVIATED TO R2) REF.NO.2000 SERIES (R2002 IS ABBREVIATED TO R2) REF.NO.3000 SERIES (R3002 IS ABBREVIATED TO R2) REF.NO.3500 SERIES (R3502 IS ABBREVIATED TO R2) REF.NO.3600 SERIES (R3602 IS ABBREVIATED TO R2) REF.NO.4000 SERIES (R4002 IS ABBREVIATED TO R2) REF.NO.6000 SERIES (R6002 IS ABBREVIATED TO R2) REF.NO.6600 SERIES (R6602 IS ABBREVIATED TO R2) REF.NO.6700 SERIES (R6702 IS ABBREVIATED TO R2) REF.NO.6800 SERIES (R6802 IS ABBREVIATED TO R2)

The Circuit Board diagram of Main Power C.B.A., System Power C.B.A., Fan Drive C.B.A. and Filter unit is not included in this

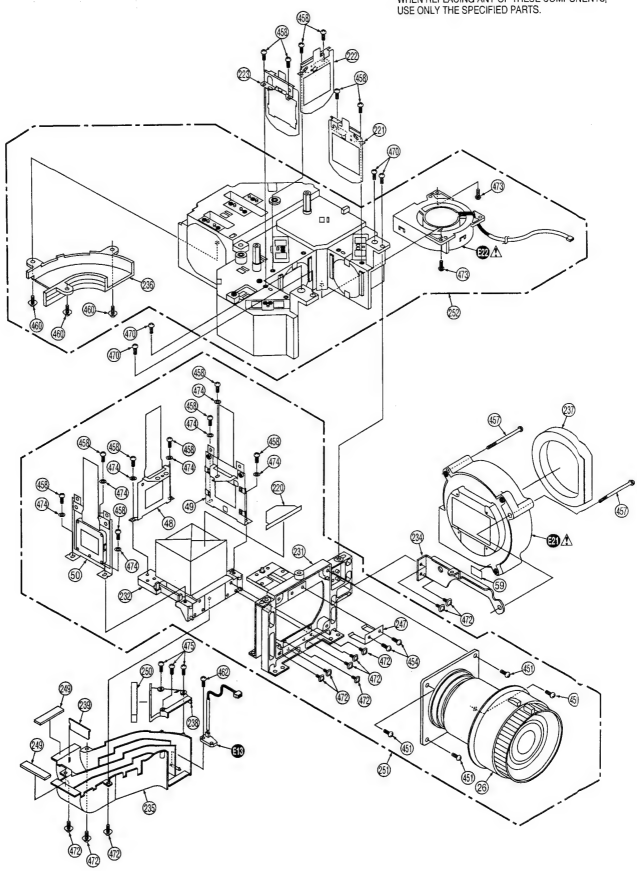
Because, these Circuit Board Assemblies are supplied as a unit (C.B.A.) only.



2 OPTICAL BLOCK SECTION

IMPORTANT SAFETY NOTICE:

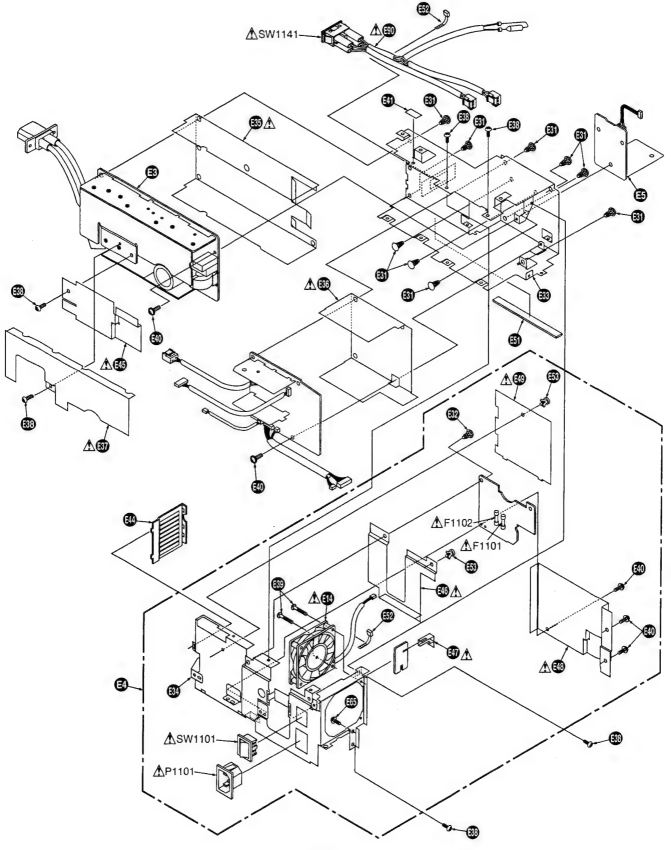
COMPONENTS IDENTIFIED BY THE SIGN A HAVE SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY. WHEN REPLACING ANY OF THESE COMPONENTS, USE ONLY THE SPECIFIED PARTS.



3 MAIN POWER SECTION

IMPORTANT SAFETY NOTICE:

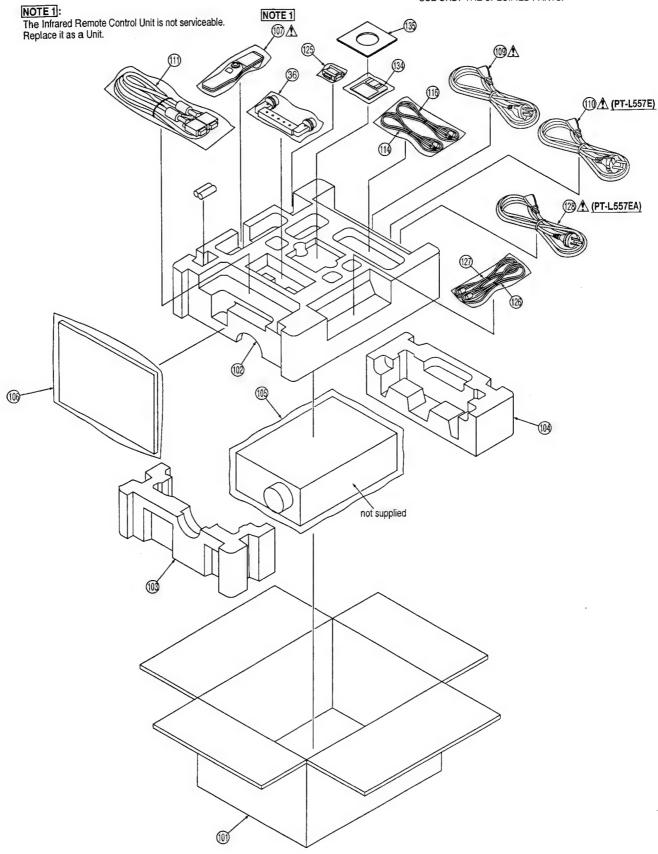
COMPONENTS IDENTIFIED BY THE SIGN ⚠ HAVE SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY. WHEN REPLACING ANY OF THESE COMPONENTS, USE ONLY THE SPECIFIED PARTS.



PACKING PARTS AND ACCESSORIES SECTION

IMPORTANT SAFETY NOTICE:

COMPONENTS IDENTIFIED BY THE SIGN A HAVE SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY. WHEN REPLACING ANY OF THESE COMPONENTS, USE ONLY THE SPECIFIED PARTS.



REPLACEMENT PARTS LISTS

BEFORE REPLACING PARTS, READ THE FOLLOWING:

REPLACEMENT NOTES

General Notes

1. Use only original replacement parts: To maintain original function and reliability of repaired units, use only original replacement parts which are listed with their part numbers in the parts list.

2. IMPORTANT SAFETY NOTICE

Components identified by the sign ⚠ have special characteristics important for safety. When replacing any of these components, use only the specified parts.

SPECIAL NOTE

All integrated circuits and many other semiconductor devices are electrostatically sensitive and therefore require the special handling techniques described under the "ELECTROSTATICALLY SENSITIVE (ES) DE-VICES" section of this service manual.

4. Parts with no Ref. No. in "EXPLODED VIEW" are not

supplied. And some Ref. No. will be skipped. Be sure to make your orders of replacement parts according to the

Parts different in shape or size may be used. However, only interchangeable parts will be supplied as service replacement parts.

The parts which "MKA" is indicated in Remarks column will be supplied from MKA factory.

Mechanical Replacement Notes

- Section No. of parts shown in Exploded Views are indicated in the Remarks column.
- Abbreviation

RTL: Retention Time Limited This indicates that the retention time is limited for this item. After the discontinuation of this item in production, it will no longer be available.

When replacing the Liquid Crystal Display Unit, make sure to refer to "Disassembly of Optical Unit" section.

Infrared Remote Control Unit replacement note: The Infrared Remote Control Unit is not serviceable. Replace it as a Unit.

Electrical Replacement Notes

1. Item numbers with capital letter E (Example: E1, E2,...) in the Ref. No. column are shown in the exploded views. The E item numbers are also printed on the same page

at the top of the column.

The parts with "

"mark are supplied individually or as a unit. The parts with "

"mark are supplied individually or as a unit, and are included in "

"mark are supplied directly" above in the parts list. The parts with "
"mark are supplied as a unit. (individual parts are not supplied.)

3. Unless otherwise specified;

All resistors are in ohms, 1/4W, +/-5%, carbon, K = 1,000 ohm, M = 1,000 kohm.

All capacitors are in microfarads, P = micromicrofarad,

All coils are in microhenries, M = 1,000 microhenry, +/-10%.

4. Abbreviation

RTL: Retention Time Limited

This indicates that the retention time is limited for this item. After the discontinuation of this item in production, it will no longer be available.

NR: Non Repairable Board Ass'y MGF CHIP: Metal Glaze Film Chip

C CHIP: Ceramic Chip

COMPLX CMP: Complex Component W FLMPRF: Wirewound Flameproof

C.B.A.: Circuit Board Assembly P.C.B.: Printed Circuit Board

E.S.D.: Electrostatically Sensitive Devices

5. SERVICE OF CHIP PARTS

When servicing chip parts, please use a soldering iron of less than 30 watts. Refer to "IC, TRANSISTOR AND CHIP PART INFORMATION" page.

6. The parts with "●" are 0 ohm resistor. When replacing, a wire can be substituted for a 0 ohm resistor.

Replacement note:

Following C.B.A.s are supplied as a Unit(C.B.A.) only. Please note that individual parts on C.B.A. are NOT supplied.

Main Power C.B.A. • E3

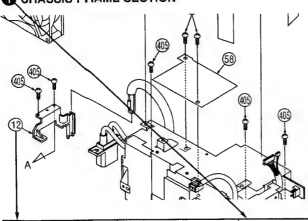
• E5 Fan Drive C.B.A.

System Power C.B.A. • E7

MECHANICAL REPLACEMENT PARTS LIST

<The complete Exploded Views are shown in this manual.>
EXPLODED VIEWS





Ref. No.	Part No.	Part Name	Remarks	
		MECHANISM PARTS ON C	HASSIS	
		WESTARISM FAITO SITS	(Section No.)	
1	LSYF0328	TOP COVER ASS'Y	1	
	LSEK0348	OPERATION PANEL UNIT	1	
3	LSGP0160	REAR INFRARED PIECE	l i	
5		LAMP COVER UNIT	1	
9	LSYF0320	LENS CAP UNIT	1	
10	LSYF0323	BOTTOM CASE, PLASTIC	1	
11	LSMP0197		1	
12	LSMP0194	CONNECTOR STAY	1	
13	LSMA0329	FRONT INFRARED PLATE, STEEL	1	
14	LSYF0321	HANDLE PLATE UNIT	1	
15	LSMC0078	FINGER CLIP		
16	LSMC0079	FINGER CLIP	1	
17	LSYF0322	FOOT UNIT	1	
23	LSMT0043	CUSHION, POLYURETHANE+NYLON	1	
24	LSMT0044	CUSHION, POLYURETHANE+NYLON	1	
26	LSDL0054	PROJECTION LENS	2	
28	LSMP0192	LAMP HOUSE	1	
36	LSYH0015	HANDLE UNIT	4	
37	LSSC0260	SHIELD TAPE	1	
38	LSSC0259	SHIELD TAPE	1	
39	LSSC0258	SHIELD TAPE	1	
41	LSYF0324	FILTER COVER UNIT	1	
48	LSXA0253	LIQUID CRYSTAL DISPLAY GREEN	2 NOTE	
	LSXA0256	UNIT	NOTE	
49	LSXA0255	LIQUID CRYSTAL DISPLAY RED	2 NOTE	
	LSXA0252	UNIT	NOTE	
50	LSXA0257	LIQUID CRYSTAL DISPLAY BLUE	2 NOTE	
	LSXA0254	UNIT	NOTE	
54	LSMZ0232	WATER BARRIER	1 1	
57	LSMZ0224	TOP BARRIER	1	
58	LSMZ0230	SWITCH BARRIER	1	
59	LSMZ0170	BARRIER	1,2	
67	LSQL0757	CAUTION LABEL TOP	1 PT-L557E	
67	LSQL0758	CAUTION LABEL TOP	1 PT-L557EA	
68	LSQL0748	CAUTION LABEL BOTTOM-A	1 PT-L557E	
68	LSQL0749	CAUTION LABEL BOTTOM-A	1 PT-L557EA	
69	LSQL0764	CAUTION LABEL BOTTOM-B	1 PT-L557EA	
74	LSQL0763	CAUTION LABEL BOTTOM-C	1 PT-L557E	
74	LSQL0752	CAUTION LABEL BOTTOM-C	1 PT-L557EA	
75	LSQL0754	CAUTION LABEL BOTTOM-D	1 PT-L557E	
75	LSQL0755	CAUTION LABEL BOTTOM-D	1 PT-L557EA	
76	LSQL0781	FUSE LABEL	1	
83	LSMP0193	LAMP AIR DUCT	1	
88	LSYF0319	SPEAKER UNIT	1	
	LSMA0335	FAN PLATE, STEEL	 	
	VMFS0129	SHEET, NYLON+RAYON	1	
89				
93			1	
	VMFS0321	SHEET, NYLON+RAYON	1	

Ref. No.	Part No.	Part Name	Remarks
101	LSPG0653	PACKING CASE, PAPER	4 PT-L557E
			4 PT-L557EA
101	LSPG0655	PACKING CASE, PAPER	
102	LSPN0113	TOP CUSHION, STYROFOAM	4
103	LSPN0114	BOTTOM CUSHION FRONT, STYROFOAM	4
104	LSPN0115	BOTTOM CUSHION REAR, STYROFOAM	4
105	VPFS0131	BAG, POLYETHYLENE	4
106	LSQF0138	FAN BAG	4 PT-L557E
106	LS0F0140	FAN BAG	4 PT-L557EA
107	LRQ90035	INFRARED REMOTE CONTROL UNIT	A 4 PT-L557E NOTE 2
107	LRQ90036	INFRARED REMOTE CONTROL UNIT	A 4 PT-L'557EA NOTE 2
109	VJAS0188	POWER CORD W/PLUG, 250V	▲ 4
110	VJAS0189	POWER CORD W/PLUG, 250V	⚠ 4 PT-L557E
111	LSJA0239	VGA CABLE W/PLUG, DC 5V	4
114	LSJA0074	VIDEO CABLE W/PLUG	4
			4
116	LSJA0240	AUDIO CABLE W/PLUG, 0. 9VPP	
125	LSJA0158	VGA MAC ADAPTOR	4
126	LSJA0212	PS/2 MOUSE CABLE W/PLUG, 5V	4
127	LSJA0214	VGA MOUSE CABLE W/PLUG, 5V	4
128	VJAS0210	POWER CORD W/PLUG, 250V	▲ 4 PT-L557EA
134	LSFT0166	JPEG VIEWER FD FOR WINDOWS	4
134	Lariotoo		
		95/98	
135	LSPG0670	FLOPPY DISK PAD	4
220	LSMA0340	BLIND PLATE	2
221	LSXA0258	POLARIZER RED UNIT	2
222	LSXA0259	POLARIZER GREEN UNIT	2
	LSXA0260	POLARIZER BLUE UNIT	2
223			
231	LSMK0017	OPTICAL BLOOK	2
232	LSDL0056	DICHROIC PRISM UNIT	2
234	LSMA0328	FAN PLATE, STEEL	2
235	LSMP0184	DUCT	2
236	LSMP0196	LAMP AIR DUCT	2
237	LSMF0025	SIDE FILTER	2
238	LSMP0185	DUCT COVER	2
239	LSMP0186	DUCT PIECE	2
247	LSMC0074	PRISM SPRING	2
249	LSMF0027	DUCT FILTER 1	2
			2
250	LSMF0028	DUCT FILTER 2	
251	LSXA0267	OPTICAL BASE UNIT	2
252	LSXA0269	OPTICAL BLOCK UNIT	2
		CODEWO AND WACHEDO	
		SCREWS AND WASHERS	
405	XTV3+8GFR	TAPPING SCREW, STEEL	1
407	XTB3+7FFZ	TAPPING SCREW, STEEL	1
408	XTV3+30J	TAPPING SCREW, STEEL	1
409	XTN3+4F	TAPPING SCREW, STEEL	1 1
413	XTB2+6FFR	TAPPING SCREW, STEEL	1
419	XTB4+15AFR	TAPPING SCREW, STEEL	1
420	LSHD0030	SCREW, STEEL	1
	XUC3FP	E-RING, STEEL	1
421			
426	XTN3+12GFR	TAPPING SCREW, STEEL	
428	XSB3+6FR	SCREW, STEEL	1
428 436	XSB3+6FR XTB4+8FFZ	SCREW, STEEL TAPPING SCREW, STEEL	
			1
436 443	XTB4+8FFZ XTW3+6MR	TAPPING SCREW, STEEL TAPPING SCREW, STEEL	1 1 1
436 443 451	XTB4+8FFZ XTW3+6MR XSN4+10FZ	TAPPING SCREW, STEEL TAPPING SCREW, STEEL SCREW, STEEL	1 1 1 2
436 443 451 454	XTB4+8FFZ XTW3+6MR XSN4+10FZ XSN3+6FZ	TAPPING SCREW, STEEL TAPPING SCREW, STEEL SCREW, STEEL SCREW, STEEL	1 1 1 2 2
436 443 451	XTB4+8FFZ XTW3+6MR XSN4+10FZ	TAPPING SCREW, STEEL TAPPING SCREW, STEEL SCREW, STEEL	1 1 1 2
436 443 451 454	XTB4+8FFZ XTW3+6MR XSN4+10FZ XSN3+6FZ	TAPPING SCREW, STEEL TAPPING SCREW, STEEL SCREW, STEEL SCREW, STEEL	1 1 1 2 2
436 443 451 454 457 458	XTB4+8FFZ XTW3+6MR XSN4+10FZ XSN3+6FZ XSB4+35 XSN3+4FR	TAPPING SCREW, STEEL TAPPING SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL	1 1 1 2 2 2 2 2
436 443 451 454 457 458 460	XTB4+8FFZ XTW3+6MR XSN4+10FZ XSN3+6FZ XSB4+35 XSN3+4FR XYN3+F6FZ	TAPPING SCREW, STEEL TAPPING SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, W/WASHER, STEEL	1 1 1 2 2 2 2 2 2 2
436 443 451 454 457 458 460 462	XTB4+8FFZ XTW3+6MR XSN4+10FZ XSN3+6FZ XSN3+4FFZ XSN3+4FR XYN3+F6FZ XTN2+4GFR	TAPPING SCREW, STEEL TAPPING SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW W/WASHER, STEEL TAPPING SCREW, STEEL	1 1 1 2 2 2 2 2 2 2 2 2 2 2
436 443 451 454 457 458 460 462 470	XTB4+8FFZ XTW3+6MR XSN4+10FZ XSN3+6FZ XSN3+6FZ XSN3+4FR XYN3+4FR XYN3+6FZ XTN2+4GFR XSN4+8FZ	TAPPING SCREW, STEEL TAPPING SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL TAPPING SCREW, STEEL SCREW, W/WASHER, STEEL TAPPING SCREW, STEEL SCREW, STEEL	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
436 443 451 454 457 458 460 462	XTB4+8FFZ XTW3+6MR XSN4+10FZ XSN3+6FZ XSN3+4FFZ XSN3+4FR XYN3+F6FZ XTN2+4GFR	TAPPING SCREW, STEEL TAPPING SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW W/WASHER, STEEL TAPPING SCREW, STEEL	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
436 443 451 454 457 458 460 462 470	XTB4+8FFZ XTW3+6MR XSN4+10FZ XSN3+6FZ XSN3+6FZ XSN3+4FR XYN3+4FR XYN3+6FZ XTN2+4GFR XSN4+8FZ	TAPPING SCREW, STEEL TAPPING SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL TAPPING SCREW, STEEL SCREW, W/WASHER, STEEL TAPPING SCREW, STEEL SCREW, STEEL	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
436 443 451 454 457 458 460 462 470 472 473	XTB4+8FFZ XTW3+6MR XSN4+10FZ XSN3+6FZ XSN3+6FZ XSN3+4FR XYN3+F6FZ XTN2+46FR XSN4+8FZ XYN3+K6FZ XYN3+K6FZ XSN3+8FZ	TAPPING SCREW, STEEL TAPPING SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL TAPPING SCREW, STEEL SCREW, STEEL SCREW, W/WASHER, STEEL SCREW, W/WASHER, STEEL SCREW, W/WASHER, STEEL SCREW, W/WASHER, STEEL SCREW, STEEL	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
436 443 451 454 457 458 460 462 470 472 473 474	XTB4+8FFZ XTW3+6MR XSN4+10FZ XSN3+6FZ XSN3+4FR XYN3+F6FZ XTN2+4GFR XSN4+8FZ XYN3+K6FZ XYN3+K6FZ XSN3+8FZ XWE3D7	TAPPING SCREW, STEEL TAPPING SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW W/WASHER, STEEL TAPPING SCREW, STEEL SCREW W/WASHER, STEEL SCREW W/WASHER, STEEL SCREW W/WASHER, STEEL SCREW, STEEL SCREW, STEEL WASHER, STEEL	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
436 443 451 454 457 458 460 462 470 472 473	XTB4+8FFZ XTW3+6MR XSN4+10FZ XSN3+6FZ XSN3+6FZ XSN3+4FR XYN3+F6FZ XTN2+46FR XSN4+8FZ XYN3+K6FZ XYN3+K6FZ XSN3+8FZ	TAPPING SCREW, STEEL TAPPING SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL TAPPING SCREW, STEEL SCREW, STEEL SCREW, W/WASHER, STEEL SCREW, W/WASHER, STEEL SCREW, W/WASHER, STEEL SCREW, W/WASHER, STEEL SCREW, STEEL	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
436 443 451 454 457 458 460 462 470 472 473 474	XTB4+8FFZ XTW3+6MR XSN4+10FZ XSN3+6FZ XSN3+4FR XYN3+F6FZ XTN2+4GFR XSN4+8FZ XYN3+K6FZ XYN3+K6FZ XSN3+8FZ XWE3D7	TAPPING SCREW, STEEL TAPPING SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW W/WASHER, STEEL TAPPING SCREW, STEEL SCREW W/WASHER, STEEL SCREW W/WASHER, STEEL SCREW W/WASHER, STEEL SCREW, STEEL SCREW, STEEL WASHER, STEEL	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
436 443 451 454 457 458 460 462 470 472 473 474	XTB4+8FFZ XTW3+6MR XSN4+10FZ XSN3+6FZ XSN3+4FR XYN3+F6FZ XTN2+4GFR XSN4+8FZ XYN3+K6FZ XYN3+K6FZ XSN3+8FZ XWE3D7	TAPPING SCREW, STEEL TAPPING SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW W/WASHER, STEEL TAPPING SCREW, STEEL SCREW W/WASHER, STEEL SCREW W/WASHER, STEEL SCREW W/WASHER, STEEL SCREW, STEEL SCREW, STEEL WASHER, STEEL	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
436 443 451 454 457 458 460 462 470 472 473 474	XTB4+8FFZ XTW3+6MR XSN4+10FZ XSN3+6FZ XSN3+4FR XYN3+F6FZ XTN2+4GFR XSN4+8FZ XYN3+K6FZ XYN3+K6FZ XSN3+8FZ XWE3D7	TAPPING SCREW, STEEL TAPPING SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW W/WASHER, STEEL TAPPING SCREW, STEEL SCREW W/WASHER, STEEL SCREW W/WASHER, STEEL SCREW W/WASHER, STEEL SCREW, STEEL SCREW, STEEL WASHER, STEEL	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
436 443 451 454 457 458 460 462 470 472 473 474	XTB4+8FFZ XTW3+6MR XSN4+10FZ XSN3+6FZ XSN3+4FR XYN3+F6FZ XTN2+4GFR XSN4+8FZ XYN3+K6FZ XYN3+K6FZ XSN3+8FZ XWE3D7	TAPPING SCREW, STEEL TAPPING SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, W/WASHER, STEEL TAPPING SCREW, STEEL TAPPING SCREW, STEEL TAPPING SCREW, STEEL SCREW, STEEL TAPPING SCREW, STEEL	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
436 443 451 454 457 458 460 462 470 472 473 474	XTB4+8FFZ XTW3+6MR XSN4+10FZ XSN3+6FZ XSN3+4FR XYN3+F6FZ XTN2+4GFR XSN4+8FZ XYN3+K6FZ XYN3+K6FZ XSN3+8FZ XWE3D7	TAPPING SCREW, STEEL TAPPING SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW W/WASHER, STEEL TAPPING SCREW, STEEL SCREW W/WASHER, STEEL SCREW W/WASHER, STEEL SCREW W/WASHER, STEEL SCREW, STEEL SCREW, STEEL WASHER, STEEL	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
436 443 451 454 457 458 460 462 470 472 473 474	XTB4+8FFZ XTW3+6MR XSN4+10FZ XSN3+6FZ XSN3+4FR XYN3+F6FZ XTN2+4GFR XSN4+8FZ XYN3+K6FZ XYN3+K6FZ XSN3+8FZ XWE3D7 XTN2+8GFZ	TAPPING SCREW, STEEL TAPPING SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW W/WASHER, STEEL TAPPING SCREW, STEEL SCREW W/WASHER, STEEL SCREW, STEEL WASHER, STEEL TAPPING SCREW, STEEL	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
436 443 451 454 457 458 460 462 470 472 473 474	XTB4+8FFZ XTW3+6MR XSN4+10FZ XSN3+6FZ XSN3+4FR XYN3+F6FZ XTN2+4GFR XSN4+8FZ XYN3+K6FZ XYN3+K6FZ XSN3+8FZ XWE3D7	TAPPING SCREW, STEEL TAPPING SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, W/WASHER, STEEL TAPPING SCREW, STEEL TAPPING SCREW, STEEL TAPPING SCREW, STEEL SCREW, STEEL TAPPING SCREW, STEEL	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
436 443 451 454 457 458 460 462 470 472 473 474	XTB4+8FFZ XTW3+6MR XSN4+10FZ XSN3+6FZ XSN3+4FR XYN3+F6FZ XTN2+4GFR XSN4+8FZ XYN3+K6FZ XYN3+K6FZ XSN3+8FZ XWE3D7 XTN2+8GFZ	TAPPING SCREW, STEEL TAPPING SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW W/WASHER, STEEL TAPPING SCREW, STEEL SCREW W/WASHER, STEEL SCREW, STEEL WASHER, STEEL TAPPING SCREW, STEEL	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
436 443 451 454 457 458 460 462 470 472 473 474	XTB4+8FFZ XTW3+6MR XSN4+10FZ XSN3+6FZ XSN3+4FR XYN3+F6FZ XTN2+4GFR XSN4+8FZ XYN3+K6FZ XYN3+K6FZ XSN3+8FZ XWE3D7 XTN2+8GFZ	TAPPING SCREW, STEEL TAPPING SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW W/WASHER, STEEL TAPPING SCREW, STEEL SCREW W/WASHER, STEEL SCREW, STEEL WASHER, STEEL TAPPING SCREW, STEEL	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
436 443 451 454 457 458 460 462 470 472 473 474	XTB4+8FFZ XTW3+6MR XSN4+10FZ XSN3+6FZ XSN3+4FR XYN3+F6FZ XTN2+4GFR XSN4+8FZ XYN3+K6FZ XYN3+K6FZ XSN3+8FZ XWE3D7 XTN2+8GFZ	TAPPING SCREW, STEEL TAPPING SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW W/WASHER, STEEL TAPPING SCREW, STEEL SCREW W/WASHER, STEEL SCREW, STEEL WASHER, STEEL TAPPING SCREW, STEEL	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
436 443 451 454 457 458 460 462 470 472 473 474	XTB4+8FFZ XTW3+6MR XSN4+10FZ XSN3+6FZ XSN3+4FR XYN3+F6FZ XTN2+4GFR XSN4+8FZ XYN3+K6FZ XYN3+K6FZ XSN3+8FZ XWE3D7 XTN2+8GFZ	TAPPING SCREW, STEEL TAPPING SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW W/WASHER, STEEL TAPPING SCREW, STEEL SCREW W/WASHER, STEEL SCREW, STEEL WASHER, STEEL TAPPING SCREW, STEEL	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
436 443 451 454 457 458 460 462 470 472 473 474	XTB4+8FFZ XTW3+6MR XSN4+10FZ XSN3+6FZ XSN3+4FR XYN3+F6FZ XTN2+4GFR XSN4+8FZ XYN3+K6FZ XYN3+K6FZ XSN3+8FZ XWE3D7 XTN2+8GFZ	TAPPING SCREW, STEEL TAPPING SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW W/WASHER, STEEL TAPPING SCREW, STEEL SCREW W/WASHER, STEEL SCREW, STEEL WASHER, STEEL TAPPING SCREW, STEEL	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
436 443 451 454 457 458 460 462 470 472 473 474	XTB4+8FFZ XTW3+6MR XSN4+10FZ XSN3+6FZ XSN3+4FR XYN3+F6FZ XTN2+4GFR XSN4+8FZ XYN3+K6FZ XYN3+K6FZ XSN3+8FZ XWE3D7 XTN2+8GFZ	TAPPING SCREW, STEEL TAPPING SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW W/WASHER, STEEL TAPPING SCREW, STEEL SCREW W/WASHER, STEEL SCREW, STEEL WASHER, STEEL TAPPING SCREW, STEEL	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
436 443 451 454 457 458 460 462 470 472 473 474	XTB4+8FFZ XTW3+6MR XSN4+10FZ XSN3+6FZ XSN3+4FR XYN3+F6FZ XTN2+4GFR XSN4+8FZ XYN3+K6FZ XYN3+K6FZ XSN3+8FZ XWE3D7 XTN2+8GFZ	TAPPING SCREW, STEEL TAPPING SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW, STEEL SCREW W/WASHER, STEEL TAPPING SCREW, STEEL SCREW W/WASHER, STEEL SCREW, STEEL WASHER, STEEL TAPPING SCREW, STEEL	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

NOTE 1: When replacing the Liquid Crystal Display Unit, make sure to refer to "Disassembly of Optical Unit" section.

ELECTRICAL REPLACEMENT PARTS LIST

Ref. No.	Part No. Part Name		Remarks
		PRINTED OIDOUT SOARD 100	END! V
		PRINTED CIRCUIT BOARD ASS	EMBLY E.S.D. RTL
1			E. S. D. NIL
E3	-	MAIN POWER C.B.A. NR	
7		GIGIEM I GILL I	<u></u>
E4		FILTER UNIT NR	
E5	LSEP1011A1		
E11	LSEP0A10A1	INFRARED SENSOR FRONT C.B.A.	■ RTL
E13	LSEP0A11A1	THERMISTOR C.B.A.	■ RTL
		MAIN C.B.A.	
		MAIN CIDIN	
		WITTORATED CIRCUITS	
		INTEGRATED CIRCUITS	
101901	PQ20VZ1U	IC, LINEAR SWITCHING REGULATOR	
102001	UPC29M33T-E1	IC, LINEAR +3.3V REGULATOR	
1C2002	AN78L05M-E1	IC, LINEAR +5V REGULATOR	
IC2003	UPD65945-031	1C, CMOS GATE ARRAYS	E. S. D.
1C2004	TLC29331PW	IC, LINEAR VCO & PFD	
1C2005	ADS831E-1K	IC, LINEAR A/D CONVERTER	
IC2005	ADS831E-1K	IC, LINEAR A/D CONVERTER	
		IC, LINEAR A/D CONVERTER	
1C2007	ADS831E-1K		
102009	UPC29M33T-E1	IC. LINEAR +3.3V REGULATOR	
IC2010	UPC29M03T-E1	IC, LINEAR +3V REGULATOR	500
102011	UPD82335-001	IC, CMOS GATE ARRAYS	E. S. D.
IC2012	MN47V77S	IC, 2MBIT F1F0 MEMORY	E, S. D.
	OR MN47V77ST1	IC, 2MBIT FIFO MEMORY	E. S. D.
IC2013	CXD2307R	IC, LINEAR D/A CONVERTER	
1C2014	MN47V77S	IC, 2MBIT FIFO MEMORY	E. S. D.
102014	OR MN47V77ST1	IC, 2MBIT FIFO MEMORY	E. S. D.
100015		IC, LOGIC OSD	E. S. D.
IC2015	M35072-055FP		
1C2016	MN47V77S	IC, 2MBIT FIFO MEMORY	E. S. D.
	OR MN47V77ST1	IC, 2MBIT FIFO MEMORY	E, S. D.
1C2017	TC74VHC74FT	IC, CMOS STANDARD LOGIC D-FF	E. S. D.
	OR 74VHC74MTCX	IC, CMOS STANDARD LOGIC D-FF	E. S. D.
IC2018	MN47V77S	IC, 2MBIT FIFO MEMORY	E. S. D.
102010	OR MN47V77ST1	IC, 2MBIT FIFO MEMORY	E. S. D.
IC2019	MN47V77S	IC, 2MBIT FIFO MEMORY	E, S. D.
102019	OR MN47V77ST1	1C, 2MBIT FIFO MEMORY	E. S. D.
100000		1C, 2MBIT FIFO MEMORY	E. S. D.
1C2020	MN47V77S		
	OR MIN47V77ST1	IC, 2MBIT F1FO MEMORY	E. S. D.
IC2021	TC7WH157FUTL	IC, CMOS STANDARD LOGIC	E. S. D.
		MULTIPLEXER	
IC2022	TC74LCX245FT	IC, CMOS STANDARD LOGIC	E.S.D.
		TRANSCEIVER	
	OR 741 CX245MTC	C IC, CMOS STANDARD LOGIC	E. S. D.
	Gr. / ILLONE ISSUE	TRANSCEIVER	
102033	TOTAL CYPAGET	1C, CMOS STANDARD LOGIC	E. S. D.
IC2023	TC74LCX245FT	TRANSŒIVER	
			ESD
	OR 74LCX245MTC	IC, CMOS STANDARD LOGIC	E. S. D.
		TRANSCEIVER	500
IC2024	TC74VHCT541T	IC. CMOS STANDARD LOGIC BUFFER	
IC2025	TC74VHCT541T	IC. CMOS STANDARD LOGIC BUFFER	E. S. D.
IC3001	AD8055ART	IC, LINEAR BUFFER	
IC3002	AD8055ART	IC. LINEAR BUFFER	
1C3003	AD8055ART	IC, LINEAR BUFFER	
1C3004	AT24C21	IC, 2K EEP ROM DDC MEMORY	E. S. D.
		IC, LOGIC BUFFER	E. S. D.
1C3005	74F125SJX	IC, LINEAR INPUT SELECT	
IC3006	M52348FP		
1C3007	M52347FP	IC, LINEAR SYNC SIGNAL PROCESS	
1C3008	AN93B06SCRE1	IC. LINEAR VIDEO AMPLIFER	
IC3009	M62353GP	IC. LINEAR D/A CONVERTER	
1C3501	CD4053BCMX	IC, LINEAR	
IC3502	CD4053BCMX	IC, LINEAR	
IC3504	ET6040S0A	IC, LINEAR SAMPLING & HOLD	
1C3505		IC, LINEAR SAMPLING & HOLD	
	ET6040S0A	IC, LINEAR SAMPLING & HOLD	
1C3506	ET6040S0A		ESD
1C3507	LC4105V-TLM	IC, CMOS STANDARD LOGIC LEVEL	E. S. D.
		SHIFTER	
1C3508	LC4105V-TLM	IC. CMOS STANDARD LOGIC LEVEL	E. S. D.
		SHIFTER	

Ref. No.	Part No.	Part Name	Remarks
C3509		IC, LINEAR D/A CONVERTER	
C4001	TC4W53FU	IC, CMOS STANDARD LOGIC	E. S. D.
		SWITCHING	
C4002		IC, CMOS STANDARD LOGIC	E. S. D.
		SWITCHING	
C4003		IC, LINEAR AUDIO AMP	
C4004		IC, LINEAR D/A CONVERTER	
IC4005	AN78L05M-E1	IC. LINEAR +5V REGULATOR	
1C5001		IC, LINEAR COMB FILTER	
C5002	NJM2246M	IC, LINEAR SWITCHING	
C5003		IC, LINEAR SWITCHING	
1C5004	74VHC123AMTX	IC, CMOS STANDARD LOGIC	E. S. D.
		MULTIVIBRATOR	
C5005	TB1227BN	IC. LINEAR Y/C SIGNAL PROCESS	
IC5006	AN78L09M-E1	IC, LINEAR +9V REGURATOR	
106001	74VHC14MTCX	IC, CMOS STANDARD LOGIC	E.S.D.
		INVERTER	
106002	UPD4721GS	IC, RS232C DRIVER	E. S. D.
106003	TWM7000-15	IC, 4BIT MICROCONTROLLER MOUSE	E. S. D.
		INTERFACE	
106004	AT24C02NSCTL	IC, 2K EEP ROM	E, S. D.
1C6005	AT24C02NSCTL	IC, 2K EEP ROM	E. S. D.
1C6006	HD64F2148FS1	IC, 16MBIT MICROCONTROLLER	E. S. D.
106007	MN13821-RTX	IC, LOGIC RESET	E. S. D.
1C6008	74VHC14MTCX	IC, CMOS STANDARD LOGIC	E. S. D.
10000	/ TYTIOT THE LOA	INVERTER	
100001	TC7SH04FU	IC, LOGIC INVERTER	E. S. D.
106601		IC, CMOS STANDARD LOGIC	E. S. D.
106602	74VHC32MTCX		E. O. U.
		OR GATE	ECD
106603	TC74VHCT541T	IC, CMOS STANDARD LOGIC BUFFER	E. S. D.
IC6604	TC74VHCT541T	IC, CMOS STANDARD LOGIC BUFFER	E. S. D.
1C6605	TC74VHCT541T	IC, CMOS STANDARD LOGIC BUFFER	E. S. D.
106606	TC74VHCT541T	IC, CMOS STANDARD LOGIC BUFFER	E. S. D.
106607	74LVX4245MTX	IC, CMOS STANDARD LOGIC	E. S. D.
		TRANSCE I VER	
106608	74LVX4245MTX	IC, CMOS STANDARD LOGIC TRANSCEIVER	E. S. D.
100000	TOTAL CYEATET	IC. CMOS STANDARD LOGIC BUFFER	E. S. D.
106609	TC74LCX541FT		
		IC, CMOS STANDARD LOGIC BUFFER	E. S. D.
106610	HM5165160ATT	IC, 64MBIT D RAM	E. S. D.
106611	74VHC157MTCX	IC, CMOS STANDARD LOGIC	E. S. D.
100010	7414101578701	MULTIPLEXER	E. S. D.
106612	74VHC157MTCX	IC, CMOS STANDARD LOGIC	E. 3. U.
	1100700 20	MULTIPLEXER 1C, CMOS STANDARD LOGIC RESET	E.S.D.
106613	M83793-30	IC. LINEAR +3.3V REGULATOR	E. 3. D.
106614	UPC29M33T-E1		ECD
106615	74VHC32MTCX	IC, CMOS STANDARD LOGIC	E. S. D.
		OR GATE	F C D
106616	MBM29LV800S1	IC, 8MBIT FLASH MEMORY	E, S. D.
106617	MB91101	IC, 32BIT RISC MICROCONTROLLER	E, S, D.
106618	TC7WH08FUTEL	IC, CMOS STANDARD LOGIC	E. S. D.
		AND GATE	
106619	MBM29LV200T	IC, 2MBIT FLASH MEMORY	E. S. D.
		TRANSISTORS	
Q1901	2SC4081T106R	CHIP	
-	OR 2SD1819A	OHIP	
Q1902	2SC4081T106R	CHIP	
	OR 2SD1819A(R, S	CHIP	
Q1903	2SK2839TE16L	FET CHIP	
Q1904	2SK2839TE16L	FET CHIP	
Q1905	2SK2839TE16L	FET CHIP	
Q1905 Q1906	2SA1576A106R	CHIP	
¥1000	OR 2SB1218ARS	CHIP	
Q2007	2SC4081T106R	CHIP	
WCUU1	OR 2SD1819A	CHIP	
02000		CHIP	
Q2008	DTA144EU		
	OR MUN5113T1	CHIP	
	OR UN5113	CHIP	
Q2009	2SB1073(Q, R)	CHIP	
Q2010	2SB1218A(R)	CHIP	
Q2011	2SB1218A(R)	CHIP	
Q2012	2SB1218A(R)	CHIP	
Q3001	2SA1576A106R	CHIP	
,	OR 2SB1218A	CHIP	
Q3002	2SA1576A106R	CHIP	
42002	OR 2SB1218A	CHIP	
	5 255.210/1		
	+		

Ref. No.	Part No.	Part Name	Remarks
Q3003	2SA1576A106R	CHIP	
	OR 2S81218A	CHIP	
Q3004	2SC521600L	CHIP	
Q3005	2SC521600L	CHIP	
Q3006	2SC521600L	CHIP	
Q3007	2SC4081T106R	CHIP	
20000	OR 2SD1819A	CHIP	
Q3008	2SC4081T106R	CHIP	
02000	OR 2SD1819A	CHIP	
Q3009	2SC4081T106R	CHIP	
02010	OR 2SD1819A 2SC4081T106R	CHIP	
Q3010	OR 2SD1819A	CHIP	
02011	2SC4081T106R	CHIP	
Q3011	OR 2SD1819A	CHIP	
Q3501	2SC4081T106R	CHIP	
62201	OR 2SD1819A(R, S		
Q3502	2SA1576A106R	CHIP	
Ø3302	OR 2SB1218ARS	CHIP	
Q3503	2SD1819(S)	CHIP	
42202	OR 2SD1819A(S)	CHIP	
03504	2SC521600L	CHIP	
Q3505	2SC521600L	CHIP	
Q3506	2SB709A(R)	CHIP	
Q3507	2SB1218A(R)	CHIP	
Q3508	2SC2412K1	CHIP	
40000	OR 2SD601 (R, S)	OHIP	
Q3509	2SD1819A(R)	CHIP	
Q3510	2SA1037K146R	CHIP	
40010	OR 2SB709A(R, S		
Q3511	2SA1576A106R	CHIP	
Ø3311	OR 2SB1218ARS	CHIP	
Q3512	2SC4081T106R	CHIP	
43312	OR 2SD1819A(R,		
Q3513	2SC4081T106R	CHIP	
40010	OR 2SD1819A(R,		
Q3514	2SA1576A106R	CHIP	
40011	OR 2SB1218ARS	CHIP	
Q3515	2SC4081T106R	CHIP	
43313	OR 2SD1819A(R,		
Q3516	2SA1576A106R	CHIP	
	OR 2SB1218ARS	CHIP	
Q3518	2SC4081T106R	CHIP	
	OR 2SD1819A	CHIP	
Q3519	2SC4081T106R	CHIP	
	OR 2SD1819A(R,	SCHIP	
Q3520	2SA1576A106R	CHIP	
	OR 2SB1218ARS	CHIP	
Q3521	2SD1819(S)	CHIP	
	OR 2SD1819A(S)	CHIP	
Q3522	2SC521600L	CHIP	
Q3523	2SC521600L	CHIP	
Q3524	2SB709A(R)	CHIP	ļ
Q3525	2SB1218A(R)	CHIP	
Q3526	2SC2412K1	CHIP	
	OR 2SD601 (R, S)	CHIP	
Q3527	2SD1819A(R)	CHIP	
Q3528	2SA1037K146R	CHIP	
	OR 2SB709A(R, S		
Q3529	2SA1576A106R	CHIP	
	OR 2SB1218ARS	CHIP	
Q3530	2SC4081T106R	CHIP	
	OR 2SD1819A(R,		
Q3531	2SC4081T106R	CHIP	-
	OR 2SD1819A(R,		-
Q3532	2SA1576A106R	CHIP	
-	OR 2SB1218ARS	CHIP	
Q3533	2SC4081T106R	CHIP .	
	OR 2SD1819A(R,		
Q3534	2SA1576A106R	CHIP	
0.7	OR 2SB1218ARS	CHIP	
Q3535	2SC4081T106R	CHIP	-
	OR 2SD1819A(R,		
Q3536	2SA1576A106R	CHIP	-
-	OR 2SB1218ARS	CHIP	
Q3537	2SD1819(S)	CHIP	
-	OR 2SD1819A(S)		
Q3538	2SC521600L	ОНІР	
-			
		_L	

Ref. No.	Part No.	Part Name	Remarks
Q3539		CHIP	
Q3540		CHIP	
Q3541		CHIP	
Q3542	2SC2412K1	CHIP	
Q3543	OR 2SD601 (R, S) 2SD1819A (R)	CHIP	
Q3544	2SA1037K146R	OHIP	
Q3344		OHIP	
Q3545	2SA1576A106R	CHIP	
Q3040	OR 2SB1218ARS	CHIP	
Q3546	2SC4081T106R	CHIP	
40010	OR 2SD1819A(R, S)		
Q3547	2SC4081T106R	CHIP	
	OR 2SD1819A(R, S)	CHIP	
Q3548	2SA1576A106R	CHIP	
	OR 2SB1218ARS	CHIP	
Q3549	2SC4081T106R	CHIP	
	OR 2SD1819A(R, S)		
Q3550	2SA1576A106R	CHIP	
	OR 2SB1218ARS	CHIP	
Q4001	2SC4081T106R	CHIP	
0.4000	OR 2SD1819A	CHIP	
Q4002	2SC4081T106R	CHIP	
04003	OR 2SD1819A	CHIP	
Q4003	2SC4081T106R OR 2SD1819A	CHIP	
04004	2SC4081T106R	CHIP	
Q4004	OR 2SD1819A	CHIP	
Q4005	2SA1576A106R	CHIP	
Q4005	OR 2SB1218A	CHIP	
04006	2SA1576A106R	CHIP	
Q1000	OR 2SB1218A	CHIP	
Q4007	2SC4081T106R	CHIP	
	OR 2SD1819A(R, S	CHIP	
Q4008	2SC4081T106R	CHIP	
	OR 2SD1819A(R, S	CHIP	
Q4009	2SA1576A106R	CHIP	
	OR 2SB1218A	CHIP	
Q4010	2SC4081T106R	CHIP	
	OR 2SD1819A	CHIP	
Q4011	2SC4081T106R	CHIP	
0.101.0	OR 2SD1819A	CHIP	
Q4012	UN5215 (R)	CHIP	
Q4013	UN5215 (R) 2SA1576A106R	CHIP	
Q4014	OR 2SB1218A	CHIP	
04015	2SA1576A106R	CHIP	
Q1010	OR 2SB1218A	CHIP	
Q4016	2SA1576A106R	CHIP	
4.0.0	OR 2SB1218A	CHIP	
Q4017	2SC4081T106R	CHIP	
	OR 2SD1819A	CHIP	
Q4018	2SD1119(R)	OHIP	
Q4019	2SB1219A(R)	CHIP	
Q4020	2SC4081T106R	CHIP	
	OR 2SD1819A	CHIP	
Q5001	2SC4081T106R	CHIP	
	OR 2SD1819A	CHIP	
Q5002	2SC4081T106R	CHIP	
05000	OR 2SD1819A	OHIP	
Q5003	2SA1576A106R	CHIP	
05004	OR 2SB1218A	CHIP	
Q5004	2SA1576A106R OR 2SB1218A	CHIP	
OFOOE	2SC4081T106R	CHIP	
Q5005	OR 2SD1819A	CHIP	
Q5006	2SC4081T106R	CHIP	
40000	OR 2SD1819A	CHIP	
Q5007	2SC4081T106R	CHIP	
40001	OR 2SD1819A	CHIP	
Q5008	2SC4081T106R	CHIP	
1	OR 2SD1819A	CHIP	
Q5009	2SC4081T106R	CHIP	
1,2,00	OR 2SD1819A	CHIP	
Q5010	2SC4081T106R	CHIP	
	OR 2SD1819A	CHIP	
Q5011	2SC4081T106R	CHIP	
	OR 2SD1819A	CHIP	

Ref. No.	Part No.	Part Name	Remarks
Q5012	2SA1576A106R	CHIP	
	OR 2SB1218ARS	CHIP	
Q5014	2SA1576A106R	CHIP	
OED15	OR 2SB1218ARS	CHIP	
Q5015	2SA1576A106R OR 2SB1218A	CHIP	
Q5016	2SA1576A106R	CHIP	
-	OR 2SB1218A	CHIP	
Q5017	2SC4081T106R	CHIP	
	OR 2SD1819A	CHIP	
Q5018	2SA1576A106R	CHIP	
Q5019	OR 2SB1218A 2SC4081T106R	CHIP	
43013	OR 2SD1819A	CHIP	
Q5020	2SC4081T106R	CHIP	
	OR 2SD1819A	CHIP	
Q6003	2SC4081T106R	CHIP	
Q6004	OR 2SD1819A 2SC4081T106R	CHIP	+
Q0004	OR 2SD1819A	CHIP	
Q6005	DTC144EU	CHIP	
	OR MUN5213	CHIP	
	OR UN5213	CHIP	
Q6006	2SA1576A106R	CHIP	
Q6007	OR 2SB1218A 2SA1576A106R	CHIP	
40001	OR 2SB1218A	CHIP	
Q6008	DTA144EU	CHIP	
	OR MUN5113T1	CHIP	
00000	OR UN5113	CHIP	
Q6009	2SA1576A106R	CHIP	
Q6010	OR 2SB1218A DTA144EU	CHIP	,
40010	OR MUN5113T1	CHIP	
	OR UN5113	CHIP	
Q6011	2SA1576A106R	CHIP	
00040	OR 2SB1218A	CHIP	
Q6012	OR MUN5113T1	CHIP	+
	OR UN5113	CHIP	
Q6013	2SA1576A106R	CHIP	
	OR 2SB1218A	CHIP	
Q6014	2SA1576A106R	CHIP	
06015	OR 2SB1218A 2SA1576A106R	CHIP	
Q6015	OR 2SB1218A	CHIP	
Q6016	2SA1576A106R	CHIP	
	OR 2SB1218A	CHIP	
Q6017	2SA1576A106R	CHIP	
00001	OR 2SB1218A	CHIP	
Q6601	OR MUN5112T1	CHIP	
	OR UN5112	CHIP	
Q6602	UN521F	CHIP	
Q6603	2SD1119(Q)	CHIP	
		DIODES	
D2001	MA110	CHIP	
	OR MA111	CHIP	
	OR 1SS355TE-17	CHIP	
D2002	MA110	CHIP	-
<u> </u>	OR MA111	CHIP	
D3001	OR 1SS355TE-17 RD6. 2S	ZENER CHIP 6.2	v
D3002	RD6. 2S	ZENER CHIP 6.2	
D3003	RD6. 2S	ZENER CHIP 6.2	V
D3004	RD6.2S	ZENER CHIP 6.2	
D3005	RD6. 2S	ZENER CHIP 6.2	
D3006 D3501	RD6. 2S	ZENER CHIP 6.2	Y
23301	OR MA111	CHIP	
	OR 1SS355TE-17	CHIP	
D3502	MA110	CHIP	
	OR MA111	CHIP	
Dares	OR 1SS355TE-17	CHIP	
D3503	OR 1SS355TE-17 MA110	CHIP	
D3503	OR 1SS355TE-17		

Ref. No.	Part No.	Part Name	Remarks
D3504	MA110	CHIP	
	OR MA111	CHIP	
	OR 1SS355TE-17	CHIP	
D3505	MA110	CHIP	
	OR MA111	CHIP	
	OR 1SS355TE-17	CHIP	ļ
D3506	MA110	CHIP	
	OR MA111	CHIP	
	OR 1SS355TE-17	CHIP	
D3507	MA110	CHIP	-
	OR MA111	CHIP	
D2E00	OR 1SS355TE-17	CHIP	
D3508	MA110 OR MA111	CHIP	
	OR 1SS355TE-17	CHIP	
D3509	MA110	CHIP	
D 3300	OR MA111	CHIP	
	OR 1SS355TE-17	CHIP	
D3510	MA110	CHIP	
50010	OR MA111	CHIP	
	OR 1SS355TE-17	CHIP	
D4001	RD6.2S	ZENER CHIP 6.2	/
D4002	RD6.2S	ZENER CHIP 6.2	
D4003	RD6.2S	ZENER CHIP 6.2	1
D4004	RD6.2S	ZENER CHIP 6.2	/
D4005	RD6.2S	ZENER CHIP 6.2	
D4006	RD6.2S	ZENER CHIP 6.2	
D4007	RD6.2S	ZENER CHIP 6.2	-
D4008	RD6.2S	ZENER CHIP 6.2	/
D4009	MA110	CHIP	
	OR MA111	CHIP	
04010	OR 1SS355TE-17	CHIP 12	
D4010	MA8120-M	ZENER CHIP 12	V
D4012	DAN202UT OR MA141WK	CHIP	
	OR MA142WK	CHIP	
D4013	MA110	CHIP	-
04010	OR MA111	CHIP	
	OR 1SS355TE-17	CHIP	
D4014	MA110	CHIP	
	OR MA111	CHIP	
	OR 1SS355TE-17	CHIP	
D4015	SFPM-52V		
D4016	SFPM-52V		
D4017	RD6. 2S	ZENER CHIP 6.2	
D4018	RD6.2S	ZENER CHIP 6.2	
D4019	RD6.2S	ZENER CHIP 6.2	
D4020	RD6.2S	ZENER CHIP 6.2	
D5001	RD6.2S	ZENER CHIP 6.2	
D5006	RD6. 2S	ZENER CHIP 6.2	
D5007	RD6.2S	ZENER CHIP 6.2	
D5008 D5009	RD6, 2S	ZENER CHIP 6.2 ZENER CHIP 6.2	
D5010	RD6. 2S	ZENER CHIP 6.2	
D5010	RD6. 2S	ZENER CHIP 6.2	
D5011	DAP202UT	CHIP	
.	OR MA141WA	CHIP	
	OR MA142WA	CHIP	
	OR MIMA142WA	CHIP	
D5013	MA110	CHIP	
	OR MA111	CHIP	
	OR 1SS355TE-17	CHIP	
D6001	RD13S	ZENER CHIP 13	/
D6002	RD13S	ZENER CHIP 13	
D6003	RD6.2S	ZENER CHIP 6.2	
D6004	RD6.2S	ZENER CHIP 6.2	
D6005	RD13S	ZENER CHIP 13	
D6006	RD13S	ZENER CHIP 13	
D6007	RD6. 2S	ZENER CHIP 6.2	
D6008	RD6. 2S	ZENER CHIP 6.2	
D6009	RD6.2S	ZENER CHIP 6.2	
D6010	RD6. 2S	ZENER CHIP 6. 2	
D6011	RD13S	ZENER CHIP 13	
D6012	RD13S	ZENER CHIP 13	
D6013	RD6. 2S	ZENER CHIP 6.2	
D6014	RD6. 2S	ZENER CHIP 6.2	
D6015	RD6.2S	ZENER CHIP 6.2	
D6016	RD13S	ZENER CHIP 13	
			
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Ref. No.	Part No.	Part Name		Remarks
06017	RD13S	ZENER CHIP	13V	
06018	DAN202UT	CHIP		
	OR MA141WK	CHIP		
	OR MA142WK	CHIP		
D6019	DAN202UT OR MA141WK	CHIP		
	OR MA142WK	CHIP		
D6021	RD6.2S	ZENER CHIP	6. 2V	
D6022	RD6.2S	ZENER CHIP	6. 2V	
D6033	MA110	CHIP		
	OR MA111 OR 1SS355TE-17	CHIP		
D6034	MA110	CHIP		
00034	OR MA111	CHIP		
	OR 1SS355TE-17	CHIP		
D6035	MA110	CHIP .		
	OR MA111	CHIP		
DC02C	OR 1SS355TE-17	CHIP		
D6036	MA110 OR MA111	CHIP		
-	OR 1SS355TE-17	CHIP		
D6601	MA8068-M	ZENER CHIP	6.8V	
D6602	MA110	CHIP		
	OR MA111	CHIP		
DCCCC	OR 1SS355TE-17	CHIP		
D6603	MA110	CHIP		
	OR MA111 OR 1SS355TE-17	CHIP		
	J			
		RESISTORS		
R1901	ERJ3GEYJ183V	MGF CHIP	1/16W 18K	
R1902	ERJ3GEYJ273V	MGF CHIP	1/16W 27K	
R1903 R1904	ERJ3GEYJ103V ERJ3GEYJ472V	MGF CHIP	1/16W 4.7K	
R1905	ERJ3GEYJ472V	MGF CHIP	1/16W 4.7K	
R1906	ERJ3GEYJ153V	MGF CHIP	1/16W 15K	
R1908	ERJ3GEYJ153V	MOF CHIP	1/16W 15K	
R1909	ERJ8ŒYJ222V	MGF CHIP	1/8W 2.2K	
R1910	ERJ8GEYJ222V	MGF CHIP	1/8W 2.2K	
R1911 R1912	ERJ8GEYJ222V ERJ3GEYJ473V	MGF CHIP	1/16W 47K	
R1913	ERJ3ŒYJ473V	MGF CHIP	1/16W 47K	
R1914	ERJ3GEYJ473V	MGF CHIP	1/16W 47K	
R1915	ERJ3GEYJ272V	MGF CHIP	1/16W 2.7K	
R1916	ERJ3GEYJ153V	MGF CHIP	1/16W 15K	
R1917	ERA3YED123V ERA3YED102V	MGF CHIP +-0.5%	1/16W 12K	
R1918 R2002	ERJ3GEYJ220V	MOF CHIP +-0.5%	1/16W 22	
R2002	MNR14EABJ220	ARRAY CHIP	22	
R2004	MNR14EABJ220	ARRAY CHIP	22	
R2005	MNR14EABJ220	ARRAY CHIP	22	
R2006	MNR14EABJ220	ARRAY CHIP	22	
R2013	ERJ3GEYJ222V	MGF CHIP	1/16W 2.2K	
R2014	ERJ3GEYJ392V ERJ3GEYJ220V	MGF CHIP	1/16W 3.9K	
R2015 R2017	ERJ3GEYJ220V	MGF CHIP	1/16W 22	
R2025	ERJ3GEY0R00V	MGF CHIP	1/16W 0	
R2026	ERJ3GEYJ122V	MGF CHIP	1/16W 1.2K	
R2030	ERJ3GEYJ220V	MGF CHIP	1/16W 22	
R2032	ERJ3GEYJ151V	MGF CHIP	1/16W 150	
R2033	ERJ3GEYJ151V ERJ3GEYJ151V	MGF CHIP	1/16W 150 1/16W 150	
R2034 R2035	ERJ3GEYJ151V	MGF CHIP	1/16W 560	
R2036	ERJ3GEYJ103V	MOF CHIP	1/16W 10K	
R2040	ERJ3ŒYJ220V	MGF CHIP	1/16W 22	
R2041	ERJ3ŒYJ220V	MGF CHIP	1/16W 22	
R2042	ERJ3GEYJ220V	MGF CHIP	1/16W 22	
R2043	ERJ3GEYOROOV	MGF CHIP	1/16W 0	
R2044 R2051	ERJ3GEYJ220V ERJ3GEY0R00V	MGF CHIP	1/16W 22	
R2052	ERJ3GEYJ220V	MGF CHIP	1/16W 22	
R2053	ERJ3ŒYJ473V	MGF CHIP	1/16W 47K	
R2054	ERJ3GEY0R00V	MGF CHIP	1/16W 0	
R2055	ERJ3ŒY0R00V	MGF CHIP	1/16W 0	
R2056	ERJ3ŒY0R00V	MGF CHIP	1/16W 0	
R2057 R2058	ERJ3ŒY0R00V ERJ3ŒY0R00V	MGF CHIP	1/16W 0 •	
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Ref. No.	Part No.	Part N	ame	Remarks
	ERJ3ŒY0R00V	MGF CHIP	1/16W 0	
R2060	ERJ3GEYOROOV	MGF CHIP	1/16W 0	
R2061	MNR14EABJ220	ARRAY CHIP	22	
R2062	MNR14EABJ220	ARRAY CHIP	22	
R2063 R2064	MNR14EABJ220 MNR14EABJ220	ARRAY CHIP	22	
R2065	MNR14EABJ220	ARRAY CHIP	22	
R2066	MNR14EABJ220	ARRAY CHIP	22	
R2067	ERJ3ŒYJ220V	MGF CHIP	1/16W 22	
R2068 R2069	ERJ3ŒYJ560V ERJ3ŒYJ101V	MGF CHIP	1/16W 56 1/16W 100	
R2070	ERJ3GEYJ220V	MGF CHIP	1/16W 22	
R2071	ERJ3ŒYJ220V	MGF CHIP	1/16W 22	
R2072	ERJ3GEYJ681V	MGF CHIP	1/16W 680	
R2074	ERJ3GEYJ220V	MGF CHIP	1/16W 22	
R2076 R2077	ERJ3GEYJ220V ERJ3GEYJ220V	MGF CHIP	1/16W 22 1/16W 22	
R2083	ERJ3ŒYJ183V	MGF CHIP	1/16W 18K	
R2084	ERJ3GEYJ123V	MIGF CHIP	1/16W 12K	
R2085	ERJ3ŒYJ472V	MGF CHIP	1/16W 4.7K	
R2086 R2090	ERJ3ŒYJ183V ERJ12YJ2R2H	MGF CHIP	1/16W 18K 1/2W 2.2	
R2091	ERJ3ŒYJ561V	MGF CHIP	1/16W 560	
R2092	ERJ3GEYJ123V	MIGF CHIP	1/16W 12K	
R2093	ERJ3GEYJ472V	MGF CHIP	1/16W 4.7K	
R2094	ERJ3GEYJ183V	MGF CHIP	1/16W 18K	
R2095 R2096	ERJ3ŒY0R00V ERJ3ŒYJ123V	MGF CHIP	1/16W 0 1/16W 12K	•
R2097	ERJ3GEYJ472V	MGF CHIP	1/16W 4.7K	
R2098	ERJ3GEYJ561V	MGF CHIP	1/16W 560	
R2099	ERJ3GEYJ222V	MGF CHIP	1/16W 2.2K	
R2100	ERJ3GEYJ222V	MIGF CHIP	1/16W 2.2K 1/16W 2.2K	
R2101	ERJ3GEYJ222V ERJ3GEY0R00V	MGF CHIP		•
R2103	ERJ3GEYJ220V	MGF CHIP	1/16W 22	
R2104	ERJ3GEYJ220V	MGF CHIP	1/16 W 22	
R2105	ERJ3ŒYJ561V	MGF CHIP	1/16W 560	
R2106 R2107	MNR14EABJ220	MAGE CHIP ARRAY CHIP	1/16W 120	
R2108	MNR14EABJ220	ARRAY CHIP	22	
R2109	MNR14EABJ220	ARRAY CHIP	22	
R2110	MNR14EABJ220	ARRAY CHIP	22	
R2111	MNR14EABJ220	ARRAY CHIP	22	
R2112 R2113	MNR14EABJ220 ERJ3GEYJ121V	MGF CHIP	1/16W 120	
R2114	ERJ3GEYJ121V	MGF CHIP	1/16W 120	
R2115	ERJ3GEYJ182V	MGF CHIP	1/16W 1.8K	
R2116	MNR14EABJ220	ARRAY CHIP	22	
R2117 R2118	ERJ3GEYJ182V MNR14EABJ220	MGF CHIP ARRAY CHIP	1/16W 1.8K	
R2119	ERJ3GEYJ182V	MGF CHIP	1/16W 1.8K	
R2120	MNR14EABJ220	ARRAY CHIP	22	
R2121	MNR14EABJ220	ARRAY CHIP	22	
R2122 R2123	MNR14EABJ220 MNR14EABJ473	ARRAY CHIP	22 47K	
R2124	MNR14EABJ473	ARRAY CHIP	47K	
R2125	MNR14EABJ473	ARRAY CHIP	47K	
R2126	MNR14EABJ473	ARRAY CHIP	47K	
R2127	MNR14EABJ220	ARRAY CHIP	22	
R2128 R2131	MINR14EABJ220 MINR14EABJ220	ARRAY CHIP	22	
R2132	MNR14EABJ220	ARRAY CHIP	22	
R2133	MNR14EABJ220	ARRAY CHIP	22	
R2134	MNR14EABJ220	ARRAY CHIP	22	
R2135 R2138	MNR14EABJ220 MNR14EABJ101	ARRAY CHIP	100	
R2139	ERJ3GEYOROOV	MGF CHIP		•
R2140	ERJ3GEY0R00V	MGF CHIP		•
R2141	ERJ3GEY0R00V	MGF CHIP	1/16W 0	•
R2142	ERJ3GEY0R00V	MOF CHIP		•
R2143 R2144	MNR14EABJ220 MNR14EABJ220	ARRAY CHIP	22	
R2144	MNR14EABJ220	ARRAY CHIP	22	
R2146	MNR14EABJ220	ARRAY CHIP	22	
R2147	MNR14EABJ220	ARRAY CHIP	22	
R2148	MNR14EABJ220	ARRAY CHIP	22	
R2149 R2150	MNR14EABJ220 MNR14EABJ220	ARRAY CHIP	22	
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R2151 R2152 R2153 R2154 R2155 R2156 R2156 R2157 R2158 R2159 R2160 R2161 R2162 R2163 R2164 R2164 R2166 R2166 R2166	MNR1 4EABJ220 NNR1 4EABJ220 ERJ3GEYDROOV	ARRAY CHIP	22 22 22 22 22 22	
R2152 R2153 R2154 R2155 R2155 R2157 R2158 R2159 R2160 R2161 R2161 R2162 R2163 R2164 R2164	MNR1 4EABJ220 MNR1 4EABJ220 MNR1 4EABJ220 MNR1 4EABJ220 MNR1 4EABJ220 MNR1 4EABJ220 MNR1 4EABJ220 MNR1 4EABJ220	ARRAY CHIP ARRAY CHIP ARRAY CHIP ARRAY CHIP ARRAY CHIP	22 22	
R2153 R2154 R2155 R2156 R2156 R2157 R2158 R2159 R2160 R2161 R2161 R2162 R2163 R2164 R2164	MNR1 4EABJ220 MNR1 4EABJ220 MNR1 4EABJ220 MNR1 4EABJ220 MNR1 4EABJ220 MNR1 4EABJ220	ARRAY CHIP ARRAY CHIP	22	
R2155 R2156 R2157 R2158 R2159 R2160 R2160 R2161 R2162 R2163 R2164 R2165	MNR14EABJ220 MNR14EABJ220 MNR14EABJ220 MNR14EABJ220 MNR14EABJ220	ARRAY CHIP		
R2156 R2157 R2158 R2159 R2160 R2161 R2162 R2163 R2164 R2165	MNR14EABJ220 MNR14EABJ220 MNR14EABJ220 MNR14EABJ220	ARRAY CHIP	22	
R2157 R2158 R2159 R2160 R2161 R2162 R2163 R2164 R2165	MNR14EABJ220 MNR14EABJ220 MNR14EABJ220			
R2158 R2159 R2160 R2161 R2162 R2163 R2164 R2165	MNR14EABJ220 MNR14EABJ220	ARRAY CHIP	22	
R2159 R2160 R2161 R2162 R2163 R2164 R2165	MNR14EABJ220		22	
R2160 R2161 R2162 R2163 R2164 R2165		ARRAY CHIP	22	
R2161 R2162 R2163 R2164 R2165		MGF CHIP	1/16W 0	•
R2162 R2163 R2164 R2165	ERJ3GEY0R00V	MGF CHIP		•
R2163 R2164 R2165	MNR14EABJ220	ARRAY CHIP	22	
R2164 R2165	MNR14EABJ220	ARRAY CHIP	22	
R2165	MNR14EABJ220	ARRAY CHIP	22	
	MNR14EABJ220	ARRAY CHIP	22	
	MNR14EABJ220	ARRAY CHIP	22	
R2167	MNR14EABJ220	ARRAY CHIP	22	
R2168	MNR14EABJ220	ARRAY CHIP	22	
R2169	ERJ3GEYJ220V	MGF CHIP	1/16W 22	
R2170	ERJ3GEYJ220V	MGF CHIP	1/16W 22	
R2172	ERJ3GEYJ102V	MGF CHIP	1/16W 1K	
R2174	ERJ3GEYJ220V	MGF CHIP	1/16W 22	
R2175	ERJ3GEYJ220V	MGF CHIP	1/16W 22	
R2176	ERJ3GEYJ220V	MGF CHIP	1/16W 22	
R2177	ERJ3GEYJ105V	MOF CHIP	1/16W 1M	
R2179	ERJ3GEY0R00V	MGF CHIP		•
R3001	ERJ3GEY0R00V	MGF CHIP		•
R3002	ERJ3GEY0R00V	MIGF CHIP	1/16W 0 1/16W 0	•
R3003 R3004	ERJ3GEY0R00V ERA3YHD750V	MGF CHIP +-0.5%	1/16W 75	
R3004	ERA3YHD750V	MGF CHIP +-0.5%	1/16W 75	
R3006	ERA3YHD750V	MGF CHIP +-0.5%	1/16W 75	
R3007	ERA3YHD750V	MGF CHIP ←0.5%	1/16W 75	
R3008	ERA3YHD750V	MGF CHIP +-0.5%	1/16W 75	
R3009	ERA3YHD750V	MGF CHIP +-0.5%	1/16W 75	
R3010	ERA3YED391V	MGF CHIP +-0.5%	1/16W 390	
R3011	ERA3YED242V	MGF CHIP +-0.5%	1/16W 2.4K	
R3012	ERA3YED152V	MGF CHIP +-0.5%	1/16W 1.5K	
R3013	ERJ3ŒYJ561V	MGF CHIP	1/16W 560	
R3014	ERJ3ŒYJ561V	MOF CHIP	1/16W 560	
R3015	ERA3YED242V	MGF CHIP +-0.5%	1/16W 2.4K	
R3016	ERA3YED152V	MGF CHIP +-0.5%	1/16W 1.5K	
R3017	ERJ3GEYJ561V	MGF CHIP	1/16W 560	
R3018	ERA3YED242V	MGF CHIP +-0.5%	1/16W 2.4K	
R3019	ERA3YED152V	MGF CHIP +-0.5%	1/16W 1.5K	
R3020	ERA3YED222V	MGF CHIP +-0.5%	1/16W 2.2K 1/16W 390	
R3021 R3022	ERA3YED391V ERA3YED222V	MGF CHIP +-0.5%	1/16W 2.2K	
R3023	ERASYED391V	MGF CHIP +-0.5%	1/16W 390	
R3024	ERA3YED391V	MGF CHIP +-0.5%	1/16W 390	
R3025	ERA3YED391V	MOF CHIP +0.5%	1/16W 390	
R3026	ERA3YED391V	MGF CHIP +-0.5%	1/16W 390	
R3027	ERJ3GEYJ562V	MGF CHIP	1/16W 5.6K	
R3028	ERA3YED222V	MGF CHIP +-0.5%	1/16W 2.2K	
R3029	ERJ3GEYJ562V	MGF CHIP	1/16W 5.6K	
R3030	ERJ3GEYJ562V	MGF CHIP	1/16W 5.6K	·
R3031	ERJ3GEYJ183V	MGF CHIP	1/16W 18K	
R3032	ERJ3GEYJ183V	MGF CHIP	1/16W 18K	
R3033	ERJ3GEYJ183V	MGF CHIP	1/16W 18K	
R3034	ERJ3GEYJ183V	MGF CHIP	1/16W 18K	
R3035	ERJ3ŒYJ183V	MGF CHIP	1/16W 18K	
R3036	ERJ3GEYJ183V	MGF CHIP	1/16W 18K	
R3037	ERJ3GEYJ102V	MGF CHIP	1/16W 1K 1/16W 1K	
R3038 R3039	ERJ3GEYJ102V	MGF CHIP	1/16W 1K	
R3040	ERJ3ŒYJ102V ERJ3ŒYJ473V	MGF CHIP	1/16W 47K	
R3041	ERJ3GEYJ560V	MGF CHIP	1/16W 56	
R3042	ERJ3GEYJ473V	MGF CHIP	1/16W 47K	
R3043	ERJ3GEYJ560V	MGF CHIP	1/16W 56	
R3044	ERJ3GEYJ102V	MGF CHIP	1/16W 1K	
R3045	ERJ3GEYJ102V	MGF CHIP	1/16W 1K	
R3046	ERJ3GEYJ102V	MGF CHIP	1/16W 1K	
R3047	ERJ3ŒYJ102V	MGF CHIP	1/16W 1K	
R3048	ERJ3GEYJ392V	MOF CHIP	1/16W 3.9K	
	ERJ3GEYJ392V	MGF CHIP	1/16W 3.9K	
R3049	ERJ3ŒYJ392V	MOF CHIP	1/16W 3.9K	
R3049 R3050				
R3050 R3051	ERJ3GEYJ392V	MGF CHIP	1/16W 3.9K	
R3050			1/16W 3.9K 1/16W 3.9K	

Ref. No.	Part No.	Part Name)	Remarks
R3053	ERJ3ŒYJ392V	MGF CHIP	1/16W 3.9K	
R3054	ERJ3ŒYJ390V	MGF CHIP	1/16W 39	
R3055	ERJ3GEYJ183V	MGF CHIP	1/16W 18K	
R3056 R3057	ERJ3GEYJ222V ERJ3GEYJ563V	MGF CHIP	1/16W 56K	
R3058	ERJ3ŒYJ471V	MGF CHIP	1/16W 470	
R3059	ERJ3GEYJ102V	MGF CHIP	1/16W 1K	
R3060	ERJ3GEYJ222V	MGF CHIP	1/16W 2.2K	
R3061	ERJ3GEYJ102V	MGF CHIP	1/16W 1K	
R3062 R3063	ERJ3ŒYJ102V ERJ3ŒYJ222V	MGF CHIP	1/16W 2.2K	
R3066	ERJ3GEYJ822V	MGF CHIP	1/16W 8.2K	
R3067	ERJ3GEYJ822V	MGF CHIP	1/16W 8.2K	
R3068	ERJ3GEYJ473V	MGF CHIP	1/16W 47K	
R3069	ERJ3GEYJ473V	MGF CHIP	1/16W 47K 1/16W 100K	
R3070 R3071	ERJ3ŒYJ104V ERJ3ŒYJ104V	MGF CHIP	1/16W 100K	
R3072	ERJ3ŒYJ473V	MGF CHIP	1/16W 47K	
R3073	ERJ3ŒYJ222V	MGF CHIP	1/16W 2.2K	
R3074	ERJ3GEYJ104V	MGF CHIP	1/16W 100K	
R3075	ERJ3GEYJ184V	MGF CHIP	1/16W 180K	
R3076	ERJ3GEYJ103V ERJ6GEYJ391V	MGF CHIP	1/16W 10K 1/10W 390	
R3078	ERJ6GEYJ391V	MGF CHIP	1/10W 390	
R3079	ERJ6ŒYJ391V	MGF CHIP	1/10W 390	
R3080	ERJ3ŒYJ390V	MGF CHIP	1/16W 39	
R3081	ERJ3ŒYJ390V	MGF CHIP	1/16W 39	
R3082	ERJ3GEYJ390V ERJ3GEYJ123V	MGF CHIP	1/16W 39 1/16W 12K	
R3083 R3084	ERJ3GEYJ123V ERJ3GEYJ103V	MGF CHIP	1/16W 12K	
R3085	ERJ3GEYOROOV	MGF CHIP		•
R3086	ERJ3GEY0R00V	MGF CHIP	1/16W 0	•
R3087	ERJ3GEY0R00V	MGF CHIP		•
R3088	ERJ3GEYJ103V	MGF CHIP	1/16W 10K	
R3089 R3090	ERJ3GEYJ103V ERJ3GEYJ103V	MGF CHIP	1/16W 10K	
R3091	ERJ3ŒYJ103V	MGF CHIP	1/16W 10K	
R3092	ERJ3GEYJ103V	MGF CHIP	1/16W 10K	
R3093	ERJ3ŒYJ223V	MGF CHIP	1/16W 22K	
R3094	ERJ3GEYJ472V	MGF CHIP	1/16W 4.7K	
R3095 R3096	ERJ3ŒYJ273V ERJ3ŒYJ822V	MGF CHIP	1/16W 27K 1/16W 8.2K	
R3097	ERJ3GEYJ273V	MGF CHIP	1/16W 0.2K	
R3098	ERJ3GEYJ822V	MGF CHIP	1/16W 8.2K	
R3099	ERJ3ŒYJ273V	MGF CHIP	1/16W 27K	
R3100	ERJ3GEYJ822V	MGF CHIP	1/16W 8.2K	
R3101 R3102	ERJ3ŒYJ183V ERJ3ŒYJ822V	MGF CHIP	1/16W 18K	
R3103	ERJ3GEYJ103V	MGF CHIP	1/16W 10K	
R3104	ERJ3GEYJ153V	MGF CHIP	1/16W 15K	
R3105	ERJ3GEYJ681V	MIGF CHIP	1/16W 680	
R3106	ERJ3GEYJ681V	MGF CHIP	1/16W 680	
R3107 R3108	ERJ3ŒYJ681V ERJ3ŒYJ223V	MIGF CHIP	1/16W 680 1/16W 22K	
R3109	ERJ3GEYJ223V	MGF CHIP	1/16W 22K	
R3501	ERJ3GEYJ223V	MGF CHIP	1/16W 22K	
R3502	ERJ3GEYJ152V	MGF CHIP	1/16W 1.5K	
R3503	ERJ3GEYJ121V	MGF CHIP	1/16W 120	
R3504 R3505	ERJ3ŒYJ223V ERJ3ŒYJ682V	MGF CHIP	1/16W 22K 1/16W 6.8K	
R3506	ERJ3GEYJ104V	MGF CHIP	1/16W 100K	
R3507	ERJ3GEYJ681V	MGF CHIP	1/16W 680	
R3508	ERJ3ŒYJ152V	MGF CHIP	1/16W 1.5K	
R3509	ERJ3ŒYJ152V	MGF CHIP	1/16W 1.5K	
R3510 R3511	ERJ3ŒYJ221V ERJ6ŒYJ272V	MGF CHIP	1/16W 220 1/10W 2,7K	
R3512	ERJ3ŒYJ392V	MGF CHIP	1/16W 3.9K	
R3513	ERJ6ENF6800V	MOF CHIP +-1%	1/10W 680	
R3514	ERJ6ENF6800V	MGF CHIP +1%	1/10W 680	
R3515	ERJ6ENF6800V	MGF CHIP +-1%	1/10W 680	
R3516	ERJ6ENF8200V	MGF CHIP +-1%	1/10W 820	
R3517	ERJ3GEYJ332V ERJ6GEYJ561V	MGF CHIP	1/16W 3.3K 1/10W 560	
R3518 R3519	ERJ3GEYJ272V	MGF CHIP	1/10W 2.7K	
R3520	ERJ6GEYJ821V	MOF CHIP	1/10W 820	
R3521	ERJ3ŒYJ472V	MGF CHIP	1/16W 4.7K	
R3522	ERJ3ŒYJ472V	MOF CHIP	1/16W 4.7K	
R3523	ERJ3ŒYJ100V	MGF CHIP	1/16W 10	
 				

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Na	ame
3524	ERJ3ŒYJ100V	MGF CHIP 1/16W 10)	R3605	ERJ3ŒYJ123V	MGF CHIP	1/16W 12K
525	ERJ3ŒYJ100V	MGF CHIP 1/16W 10		R3606	ERJ3ŒYJ153V	MGF CHIP	1/16W 15K
526	ERJ3GEYJ100V	MGF CHIP 1/16W 10		R3607	ERJ3GEYJ220V	MGF CHIP	1/16W 22
530	ERJ3GEYJ472V	MGF CHIP 1/16W 4.7		R3608	ERJ3ŒYJ220V	MGF CHIP	1/16W 22
531	ERJ3ŒYJ223V	MGF CHIP 1/16W 22I		R3609	ERJ3GEYJ220V	MGF CHIP	1/16W 22 1/16W 22
532	ERJ3ŒYJ272V	MGF CHIP 1/16W 2.7		R3610 R3611	ERJ3GEYJ220V ERJ3GEYJ220V	MGF CHIP	1/16W 22
533	ERJ3ŒYJ223V	MGF CHIP 1/16W 221		R3612	ERJ3ŒYJ220V	MGF CHIP	1/16W 22
3534	ERJ3GEYJ223V			R3613	ERJ3ŒYJ473V	MGF CHIP	1/16W 47K
3535	ERJ30EYJ152V	MGF CHIP 1/16W 1.5	 	R3614	ERJ3GEYJ393V	MGF CHIP	1/16W 39K
3536	ERJ3ŒYJ121V ERJ3ŒYJ223V	MGF CHIP 1/16W 221		R3615	ERJ3GEYJ223V	MGF CHIP	1/16W 22K
3537 3538	ERJ3GEYJ682V	MGF CHIP 1/16W 6.8		R3616	ERJ3ŒYJ183V	MGF CHIP	1/16W 18K
3539	ERJ3ŒYJ104V	MGF CHIP 1/16W 100		R3617	ERJ3GEYJ333V	MGF CHIP	1/16W 33K
3540	ERJ3ŒYJ681V	MGF CHIP 1/16W 68		R3618	ERJ3GEYJ473V	MGF CHIP	1/16W 47K
3541	ERJ3GEYJ152V	MGF CHIP 1/16W 1.5		R3619	ERJ3GEYJ223V	MGF CHIP	1/16W 22K
3542	ERJ3GEYJ152V	MGF CHIP 1/16W 1.5	K	R3620	ERJ3GEYJ123V	MGF CHIP	1/16W 12K
3543	ERJ3ŒYJ221V	MGF CHIP 1/16W 22	0	R3621	ERJ3GEYJ153V	MGF CHIP	1/16W 15K
3544	ERJ6GEYJ272V	MGF CHIP 1/10W 2.7	K	R3622	ERJ3GEYJ220V	MGF CHIP	1/16W 22
3545	ERJ3ŒYJ392V	MGF CHIP 1/16W 3.9		R3623	ERJ3GEYJ220V	MGF CHIP	1/16W 22
3546	ERJ6ENF6800V	MGF CHIP +-1% 1/10W 68		R3624	ERJ3GEYJ220V	MGF CHIP	1/16W 22
3547	ERJ6ENF6800V	MGF CHIP +-1% 1/10W 68		R3625	ERJ30EYJ220V	MGF CHIP	1/16W 22 1/16W 22
3548	ERJ6ENF6800V	MGF CHIP +-1% 1/10W 68		R3626 R3627	ERJ3GEYJ220V ERJ3GEYJ220V	MGF CHIP	1/16W 22 1/16W 22
3549	ERJ6ENF8200V	MGF CHIP +-1% 1/10W 82 MGF CHIP 1/16W 3.3		R3628	ERJ3GEYJ473V	MGF CHIP	1/16W 47K
3550	ERJ3GEYJ332V	MGF CHIP 1/16W 3.3 MGF CHIP 1/10W 56		R3629	ERJ3GEYJ393V	MGF CHIP	1/16W 39K
3551	ERJ6GEYJ561V	MGF CHIP 1/16W 2.7		R3630	ERJ3GEYJ223V	MGF CHIP	1/16W 22K
3552	ERJ3GEYJ272V ERJ6GEYJ821V	MGF CHIP 1/10W 82		R3631	ERJ3GEYJ183V	MGF CHIP	1/16W 18K
3553 3554	ERJ3GEYJ472V	MGF CHIP 1/16W 4.7		R3632	ERJ3ŒYJ333V	MGF CHIP	1/16W 33K
13555	ERJ3GEYJ472V	MGF CHIP 1/16W 4.7		R3633	ERJ3GEYJ473V	MGF CHIP	1/16W 47K
13556	ERJ3ŒYJ100V	MGF CHIP 1/16W 1		R3634	ERJ3ŒYJ223V	MGF CHIP	1/16W 22K
3557	ERJ3GEYJ100V		0	R3635	ERJ3GEYJ123V	MGF CHIP	1/16W 12K
3558	ERJ3GEYJ100V	MGF CHIP 1/16W 1	0	R3636	ERJ3GEYJ223V	MGF CHIP	1/16W 22K
3559	ERJ3GEYJ100V	MAGE CHIP 1/16W 1	0	R3637	ERJ3GEYJ220V	MGF CHIP	1/16W 22
3560	ERJ3GEYJ223V	MGF CHIP 1/16W 22		R3638	ERJ3GEYJ220V	MGF CHIP	1/16W 22
R3561	ERJ3GEYJ152V	MGF CHIP 1/16W 1.5		R3639	ERJ3GEYJ220V	MGF CHIP	1/16W 22
R3562	ERJ3GEYJ121V	MGF CHIP 1/16W 12		R3640	ERJ3ŒYJ220V	MGF CHIP	1/16W 22
R3563	ERJ3GEYJ223V	MGF CHIP 1/16W 22		R3641	ERJ3GEYJ220V	MGF CHIP	1/16W 22 1/16W 22
R3564	ERJ3ŒYJ682V	MGF CHIP 1/16W 6.8		R3642	ERJ3GEYJ220V	MGF CHIP	1/16W 22K
R3565	ERJ3GEYJ104V	MGF CHIP 1/16W 100		R3643 R3644	ERJ3GEYJ223V ERJ3GEYJ220V	MGF CHIP	1/16W 22N
R3566	ERJ3GEYJ681V	MGF CHIP 1/16W 68		R3645	ERJ3GEYJ220V	MGF CHIP	1/16W 22
R3567	ERJ3GEYJ152V	MGF CHIP 1/16W 1.5		R3646	ERJ3GEYJ220V	MOF CHIP	1/16W 22
R3568	ERJ3GEYJ152V	MGF CHIP 1/16W 22		R3647	ERJ3ŒYJ220V	MGF CHIP	1/16W 22
R3569	ERJ3GEYJ221V ERJ6GEYJ272V	MGF CHIP 1/10W 2.7		R3648	ERJ3GEYJ220V	MGF CHIP	1/16W 22
R3570 R3571	ERJ3GEYJ392V	MGF CHIP 1/16W 3.9		R3649	ERJ3ŒYJ220V	MGF CHIP	1/16W 22
R3572	ERJ6ENF6800V	MGF CHIP +-1% 1/10W 68		R3650	ERJ3GEYJ220V	MGF CHIP	1/16W 22
R3573	ERJ6ENF6800V	MGF CHIP +-1% 1/10W 68		R3651	ERJ3GEYJ220V	MGF CHIP	1/16W 22
R3574	ERJ6ENF6800V	MGF CHIP +-1% 1/10W 68	0	R3652	ERJ3ŒYJ154V	MGF CHIP	1/16W 150K
R3575	ERJ6ENF8200V	MGF CHIP +-1% 1/10W 82	0	R3653	ERJ3GEYJ563V	MGF CHIP	1/16W 56K
R3576	ERJ3GEYJ332V	MGF CHIP 1/16W 3.3	K	R3654	ERJ3GEYJ223V	MGF CHIP	1/16W 22K
R3577	ERJ6GEYJ561V	MGF CHIP 1/10W 56		R3655	ERJ3GEYJ123V	MGF CHIP	1/16W 12K
R3578	ERJ3GEYJ272V	MGF CHIP 1/16W 2.7		R3656	ERJ3GEYJ154V	MGF CHIP	1/16W 150K
R3579	ERJ6GEYJ821V	MGF CHIP 1/10W 82		R3657	ERJ3GEYJ563V	MGF CHIP	1/16W 56K
R3580	ERJ3GEYJ472V	MGF CHIP 1/16W 4.7		R3658	ERJ3GEYJ223V	MGF CHIP	1/16W 22K
R3581	ERJ3ŒYJ472V	MGF CHIP 1/16W 4.7		R3659	ERJ3GEYJ123V	MGF CHIP	1/16W 12K
R3582	ERJ3ŒYJ100V		0	R3660	ERJ3ŒYJ154V ERJ3ŒYJ563V	MGF CHIP	1/16W 150K
R3583	ERJ3GEYJ100V		0	R3661 R3662	ERJ3ŒYJ223V	MGF CHIP	1/16W 22K
R3584	ERJ3GEYJ100V		0	R3663	ERJ3GEYJ123V	MGF CHIP	1/16W 12K
R3585	ERJ3GEYJ100V	MGF CHIP +-0.5% 1/16W 12		R3664	ERJ3ŒYJ153V	MGF CHIP	1/16W 15K
R3586	ERA3YED123V ERA3YED152V	MGF CHIP +-0.5% 1/16W 1.5		R3665	ERJ3ŒYJ153V	MGF CHIP	1/16W 15K
R3587	ERJ3ŒYJ221V	MGF CHIP 1/16W 22		R3666	ERJ3GEY0R00V	MGF CHIP	1/16W 0
R3588 R3589	ERJ3GEYJ103V	MGF CHIP 1/16W 10		R3667	ERJ3GEYJ153V	MGF CHIP	1/16W 15K
R3589	ERJ3ŒYJ473V	MGF CHIP 1/16W 47		R3668	ERJ3ŒY0R00V	MGF CHIP	1/16W 0
R3591	ERJ3ŒYJ153V	MGF CHIP 1/16W 15		R3669	ERJ3GEYJ103V	MGF CHIP	1/16W 10K
R3592	ERJ3ŒYJ220V		2	R3670	ERJ3GEY0R00V	MGF CHIP	1/16W 0
R3593	ERJ3GEYJ220V		2	R3671	ERJ3ŒYJ103V	MGF CHIP	1/16W 10K
R3594	ERJ3GEYJ220V		2	R3672	ERJ3ŒYJ103V	MGF CHIP	1/16W 10K
R3595	ERJ3ŒYJ220V		2	R3673	ERJ3ŒYJ682V	MGF CHIP	1/16W 6.8K
R3596	ERJ3GEYJ220V		2	R4001	ERJ3ŒYJ334V	MGF CHIP	1/16W 330K
R3597	ERJ3GEYJ220V		2	R4002	ERJ3GEYJ334V	MGF CHIP	1/16W 330K
R3598	ERJ3ŒYJ473V	MGF CHIP 1/16W 47		R4003	ERJ3GEYJ394V	MGF CHIP	1/16W 390K
R3599	ERJ3GEYJ393V	MGF CHIP 1/16W 39		R4004	ERJ3GEYJ472V	MGF CHIP	1/16W 4.7K
R3600	ERJ3GEYJ223V	MGF CHIP 1/16W 22		R4005	ERJ3GEYJ334V	MGF CHIP	1/16W 330K
R3601	ERJ3GEYJ183V	MGF CHIP 1/16W 18		R4006	ERJ3ŒYJ334V	MGF CHIP	1/16W 330K 1/16W 390K
R3602	ERJ3GEYJ333V	MGF CHIP 1/16W 33		R4007	ERJ3ŒYJ394V	MGF CHIP	1/16W 390K
3603	ERJ3GEYJ473V	MGF CHIP 1/16W 47		R4008 R4009	ERJ3GEYJ472V ERJ3GEYJ334V	MGF CHIP	1/16W 330K
3604	ERJ3GEYJ223V						

Remarks

Ref. No.	Part No.	Part Nan	ne	Remarks
R4010	ERJ3GEYJ334V	MGF CHIP	1/16W 330K	
R4011	ERJ3ŒYJ394V	MGF CHIP	1/16W 390K	
R4012	ERJ3GEYJ472V	MGF CHIP	1/16W 4.7K	
R4013 R4014	ERJ3GEYJ334V ERJ3GEYJ334V	MGF CHIP	1/16W 330K	
R4015	ERJ3ŒYJ394V	MGF CHIP	1/16W 390K	
R4016	ERJ3ŒYJ472V	MGF CHIP	1/16W 4.7K	
R4017	ERJ3GEYJ102V	MGF CHIP	1/16W 1K	
R4018	ERJ3GEYJ102V	MGF CHIP	1/16W 1K	
R4019	ERJ3GEYJ473V	MGF CHIP	1/16W 47K	
R4020	ERJ3GEYJ473V ERJ3GEYJ821V	MGF CHIP	1/16W 47K	
R4021 R4022	ERJ3GEYJ821V	MGF CHIP	1/16W 820	
R4023	ERJ3ŒYJ101V	MOF CHIP	1/16W 100	
R4024	ERJ3GEYJ101V	MGF CHIP	1/16W 100	
R4025	ERJ3ŒYJ103V	MGF CHIP	1/16W 10K	
R4026	ERJ3GEYJ392V	MGF CHIP	1/16W 3.9K	
R4027	ERJ3GEYJ392V	MGF CHIP	1/16W 3.9K	
R4028	ERJ3GEYJ101V	MGF CHIP	1/16W 100 1/16W 2.2K	
R4029 R4030	ERJ3GEYJ222V ERJ3GEYJ272V	MGF CHIP	1/16W 2.7K	
R4032	ERJ3GEYJ102V	MGF CHIP	1/16W 1K	
R4033	ERJ3ŒYJ224V	MGF CHIP	1/16W 220K	
R4034	ERJ14YJ221H	MGF CHIP	220	
R4035	ERJ14YJ221H	MGF CHIP	220	
R4036	ERJ3GEYJ103V	MGF CHIP	1/16W 10K	
R4038 R4040	ERJ3GEYJ222V ERJ3GEYJ823V	MGF CHIP	1/16W 2.2K	
R4040	ERJ3GEYJ391V	MGF CHIP	1/16W 390	
R4042	ERJ3GEYJ562V	MGF CHIP	1/16W 5.6K	
R4043	ERJ3GEYJ102V	MGF CHIP	1/16W 1K	•
R4045	ERJ3ŒYJ103V	MGF CHIP	1/16W 10K	
R4046	ERJ3GEYJ124V	MAGE CHIP	1/16W 120K	
R4047	ERJ3GEYJ124V	MGF CHIP	1/16W 120K	
R4048 R4049	ERJ14YJ100H ERG1SG100E	MGF CHIP METAL OXIDE +-2%	1W 10	
R4049	ERJ3GEYJ101V	MOF CHIP	1/16W 100	
R4051	ERJ3GEYJ101V	MGF CHIP	1/16W 100	
R4052	ERJ3GEY0R00V	MGF CHIP	1/16₩ 0 ●	
R4053	ERJ3GEY0R00V	MGF CHIP	1/16W 0	
R4054	ERJ3GEY0R00V	MGF CHIP	1/16W 0	
R4055	ERJ3ŒYJ273V	MGF CHIP	1/16W 27K	
R4056	ERJ3GEYJ821V	MGF CHIP	1/16W 100	
R4057 R4058	ERJ3GEYJ101V ERJ3GEYJ101V	MGF CHIP	1/16W 100	
R4059	ERJ3GEYJ101V	MGF CHIP	1/16W 100	
R4060	ERJ3GEYJ562V	MGF CHIP	1/16W 5.6K	
R4061	ERJ3GEYJ683V	MOF CHIP	1/16W 68K	
R4062	ERJ3GEYJ183V	MGF CHIP	1/16W 18K	
R4063 R4064	ERJ3GEYJ103V	MGF CHIP	1/16W 10K	
R4065	ERJ3GEYJ103V ERJ3GEYJ472V	MGF CHIP	1/16W 4.7K	
R4066	ERJ3GEYJ562V	MGF CHIP	1/16W 5.6K	
R4067	ERJ3ŒYJ103V	MOF CHIP	1/16W 10K	
R4068	ERJ3ŒYJ101V	MGF CHIP	1/16₩ 100	
R4069	ERJ3ŒYJ473V	MGF CHIP	1/16W 47K	
R4070	ERJ30EYJ473V	MGF CHIP	1/16W 47K	
R4071 R4072	ERJ3GEYJ473V ERJ3GEYJ473V	MGF CHIP	1/16W 47K	
R5001	ERJ30EYJ473V	MGF CHIP	1/16W 22K	
R5002	ERJ3ŒYJ473V	MGF CHIP	1/16W 47K	
R5003	ERJ3ŒYJ102V	MGF CHIP	1/16W 1K	
R5004	ERA3YHD750V	MGF CHIP +-0.5%		
R5005	ERA3YHD750V	MGF CHIP +-0.5%		
R5006	ERJ30EYJ104V	MGF CHIP	1/16W 100K 1/16W 1K	
R5007 R5008	ERJ3ŒYJ102V ERJ3ŒYJ103V	MGF CHIP	1/16W 1K	
R5009	ERA3YHD750V	MGF CHIP +-0.5%		
R5010	ERJ3GEYJ102V	MGF CHIP	1/16W 1K	
R5011	ERJ3GEYJ102V	MGF CHIP	1/16W 1K	
R5012	ERJ3ŒYJ271V	MIGF CHIP	1/16W 270	
R5013	ERJ3ŒYJ561V	MGF CHIP	1/16W 560	
R5014	ERJ3ŒYJ122V	MGF CHIP	1/16W 1.2K	
	ERJ3ŒYJ473V	MGF CHIP	1/16₩ 47K	
R5015		IMOR OTH	1/1011 0	
R5016	ERJ3GEY0R00V	MOE CHIP	1/16W 47K	
R5016 R5017	ERJ3GEYJ473V	MGF CHIP	1/16W 47K 1/16W 470	
R5016				

Ref. No.	Part No.	Part Nam	e	Remarks
R5020	ERJ3GEYJ152V	MGF CHIP	1/16W 1.5K	
R5021	ERJ3ŒYJ471V	MGF CHIP	1/16W 470	
R5022	ERJ3GEYJ102V	MGF CHIP	1/16W 1K	
R5023	ERJ3GEYJ560V	MGF CHIP	1/16W 56	
R5024 R5025	ERJ3GEYJ471V ERJ3GEYJ102V	MGF CHIP	1/16W 470	-
R5025	ERJ3ŒYJ225V	MGF CHIP	1/16W 2.2M	
R5027	ERJ3ŒYJ225V	MOF CHIP	1/16W 2.2M	
R5028	ERJ3ŒYJ225V	MGF CHIP	1/16W 2.2M	
R5029	ERJ3GEYJ123V	MGF CHIP	1/16W 12K	
R5030	ERJ3GEYJ822V	MGF CHIP	1/16W 8.2K	
R5031 R5032	ERJ3GEY0R00V ERJ3GEY0R00V	MGF CHIP	1/16W 0 1/16W 0	
R5032	ERJ3GEYJ103V	MGF CHIP	1/16W 10K	
R5034	ERJ3GEYJ103V	MGF CHIP	1/16W 10K	
R5035	ERJ3GEYJ821V	MGF CHIP	1/16W 820	
R5036	ERJ3GEY0R00V	MGF CHIP	1/16W 0)
R5037	ERJ3GEYJ102V	MGF CHIP	1/16W 1K	
R5038	ERJ3ŒY0R00V	MGF CHIP	1/16W 0 1/16W 1K	· · · · · · · · · · · · · · · · · · ·
R5039 R5040	ERJ3ŒYJ102Ÿ ERJ3ŒY0R00V	MGF CHIP	1/16W 0	
R5042	ERJ3GEYJ102V	MGF CHIP	1/16W 1K	
R5043	ERJ3GEYJ102V	MGF CHIP	1/16W 1K	
R5044	ERJ3GEY0R00V	MIGE CHIP	1/16W 0	
R5045	ERJ3GEY0R00V	MIGF CHIP	1/16W 0	
R5046	ERJ3GEYJ394V	MGF CHIP	1/16W 390K	
R5047	ERJ3GEYJ681V	MGF CHIP	1/16W 680	
R5048 R5049	ERJ3GEYJ681V ERJ3GEYOROOV	MGF CHIP	1/16W 680	
R5050	ERA3YED183V	MGF CHIP +-0.5%	1/16W 18K	
R5051	ERA3YED183V	MGF CHIP +-0.5%	1/16W 18K	
R5052	ERJ3GEYJ222V	MGF CHIP	1/16W 2.2K	
R5053	ERJ3GEYJ222V	MGF CHIP	1/16W 2.2K	
R5054	ERJ3GEYJ222V	MGF CHIP	1/16W 2.2K	
R5055 R5056	ERJ3GEYJ152V ERJ3GEYJ101V	MGF CHIP	1/16W 1.5K	
R5057	ERJ3ŒY0R00V	MGF CHIP	1/16W 0	
R5058	ERJ3GEYJ224V	MGF CHIP	1/16W 220K	
R5059	ERJ3GEYJ104V	MGF CHIP	1/16W 100K	
R5060	ERJ3GEYJ103V	MGF CHIP	1/16W 10K	
R5062	ERJ3GEY0R00V	MGF CHIP	1/16W 0	
R5063	ERJ3GEYJ123V	MGF CHIP	1/16W 12K	
R5065 R5066	ERJ3GEYJ473V ERJ3GEYJ472V	MGF CHIP	1/16W 47K	
R5067	ERJ3GEYJ473V	MGF CHIP	1/16W 47K	
R5068	ERJ3GEYJ183V	MGF CHIP	1/16W 18K	
R5069	ERJ3ŒYJ474V	MGF CHIP	1/16W 470K	
R5070	ERJ3ŒYJ562V	MGF CHIP	1/16W 5.6K	
R5071	ERJ3GEYJ104V	MGF CHIP	1/16W 100K	
R5072	ERJ3ŒYJ123V	MGF CHIP	1/16W 12K	
R5073 R5074	ERJ3ŒYJ222V ERJ3ŒYJ821V	MGF CHIP	1/16W 2.2K	
R5075	ERJ3ŒYJ103V	MGF CHIP	1/16W 10K	
R5077	ERJ3GEY0R00V	MGF CHIP	1/16W 0	
R5078	ERJ3GEY0R00V	MGF CHIP	1/16W 0	
R5081	ERJ3GEYJ273V	MGF CHIP	1/16W 27K	
R5086	ERJ3GEYJ821V	MGF CHIP	1/16W 820	
R5087 R6001	ERJ3GEY0R00V ERJ3GEYJ101V	MGF CHIP	1/16W 0 1/16W 100	
R6002	ERJ3ŒYJ101V	MGF CHIP	1/16W 100	
R6003	ERJ3GEYJ101V	MGF CHIP	1/16W 100	
R6004	ERJ3GEYJ101V	MGF CHIP	1/16W 100	
R6005	ERJ3GEYJ101V	MGF CHIP	1/16W 100	
R6006	ERJ3GEYJ101V	MGF CHIP	1/16W 100	
R6009	ERJ3GEYJ102V	MGF CHIP	1/16W 1K	
R6010 R6012	ERJ3ŒYJ102V ERJ3ŒYJ101V	MGF CHIP	1/16W 1K	
R6013	ERJ3GEYJ101V	MGF CHIP	1/16W 100	
R6014	ERJ3GEYJ681V	MGF CHIP	1/16W 680	
R6015	MNR14EABJ101	ARRAY CHIP	100	
R6016	MNR14EABJ101	ARRAY CHIP	100	
R6017	ERJ3ŒYJ102V	MGF CHIP	1/16W 1K	
R6018	ERJ3ŒYJ473V	MGF CHIP	1/16W 47K	
R6019	ERJ3GEYJ223V	MGF CHIP	1/16W 22K	
R6020	ERJ3GEYJ473V ERJ3GEYJ222V	MGF CHIP	1/16W 47K	
R6023	ERJ3GEYJ473V	MGF CHIP	1/16W 47K	
R6024	ERJ3ŒYJ473V	MGF CHIP	1/16W 47K	
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Ref. No.	Part No.	Part Nam	e	Remarks
6025	MNR14EABJ473	ARRAY CHIP	47K	
6026	ERJ3GEYJ473V	MGF CHIP	1/16W 47K	
6027	ERJ3GEYJ102V	MGF CHIP	1/16W 1K	
6028	ERJ3GEYJ102V	MGF CHIP	1/16W 1K	
6029	ERJ3GEYJ102V	MGF CHIP	1/16W 1K	
16030	ERJ3GEYJ102V ERJ3GEYJ102V	MGF CHIP	1/16W 1K	
16031	ERJ3GEYJ102V	MGF CHIP	1/16W 1K	
16032 16033	MNR14EABJ101	ARRAY CHIP	100	
R6034	MNR14EABJ102	ARRAY CHIP	1K	
36035	MNR14EABJ102	ARRAY CHIP	1K	
36036	ERJ3GEYJ101V	MGF CHIP	1/16W 100	
36037	ERJ3GEYJ473V	MGF CHIP	1/16W 47K	
36038	ERJ3GEYJ473V	MGF CHIP	1/16W 47K	
R6039	ERJ3GEYJ473V	MGF CHIP	1/16W 47K	
R6040	ERJ3GEYJ473V	MGF CHIP	1/16W 47K	
R6041	ERJ3GEYJ473V	MGF CHIP	1/16W 47K	
R6042	ERA3YED333V	MGF CHIP +-0.5%	1/16W 33K	
R6043	ERA3YED333V	MGF CHIP +-0.5%	1/16W 33K	
R6046	ERJ3GEYJ560V	MGF CHIP	1/16W 56	
R6049	ERJ3GEYJ560V	MGF CHIP	1/16W 56	
R6050	ERA3YED333V	MOF CHIP +-0.5%	1/16W 33K	
R6051	ERA3YED333V	MIGF CHIP +-0.5%	1/16W 33K	
R6052	ERJ3GEYJ103V	MGF CHIP	1/16W 10K	
R6053	ERJ3ŒYJ103V	MGF CHIP	1/16W 10K	
R6054	ERJ3GEYJ333V	MGF CHIP	1/16W 33K	
R6055	ERJ3GEYJ560V	MGF CHIP	1/16W 56	
R6056	ERJ3GEYJ560V	MGF CHIP	1/16W 56	
R6057	ERJ3GEYJ222V	MGF CHIP	1/16W 2.2K	
R6058	ERJ3GEYJ473V	MGF CHIP	1/16W 47K	
R6059	ERJ3GEYJ473V	MGF CHIP	1/16W 47K	
R6060	ERJ3GEYJ473V	MGF CHIP	1/16W 47K	.,
R6061	ERJ3GEYJ473V	MGF CHIP	1/16W 47K	
R6062	ERJ3GEYJ473V	MGF CHIP	1/16W 47K	
R6063	MNR14EABJ473	ARRAY CHIP		
R6064	MNR14EABJ473	ARRAY CHIP	47K	
R6065	ERJ3GEYJ101V	MGF CHIP	1/16W 100	
R6066	MNR14EABJ102	ARRAY CHIP	1K	
R6067	MNR14EABJ102	ARRAY CHIP	1/16W 1K	
R6068	ERJ3GEYJ102V	MGF CHIP	1/16W 1K	
R6069	ERJ3ŒYJ102V	MGF CHIP	1/16W 10K	
R6070	ERJ3GEYJ103V ERJ3GEYJ101V	MGF CHIP	1/16W 100	
R6071	ERJ3GEYJ101V	MGF CHIP	1/16W 100	
R6072 R6073	ERJ3GEYJ102V	MGF CHIP	1/16W 1K	
R6074	ERJ3GEYJ101V	MGF CHIP	1/16W 100	
R6075	ERJ3GEYJ223V	MGF CHIP	1/16W 22K	
R6076	ERJ3GEYJ102V	MGF CHIP	1/16W 1K	
R6077	ERJ3GEYJ472V	MGF CHIP	1/16W 4,7K	
R6078	ERJ3GEYJ472V	MGF CHIP	1/16W 4.7K	
R6079	ERJ3GEYJ101V	MGF CHIP	1/16W 100	
R6080	ERJ3GEYJ101V	MGF CHIP	1/16W 100	
R6081	ERJ3GEYJ101V	MGF CHIP	1/16W 100	
R6082	ERJ3ŒYJ101V	MGF CHIP	1/16W 100	
R6083	ERJ3ŒYJ101V	MOF CHIP	1/16W 100	
R6084	ERJ3ŒYJ101V	MGF CHIP	1/16W 100	
R6085	ERJ3GEYJ102V	MOF CHIP	1/16W 1K	
R6086	ERJ3ŒYJ101V	MGF CHIP	1/16W 100	
R6087	ERJ3ŒYJ102V	MGF CHIP	1/16W 1K	
R6088	ERJ3ŒYJ101V	MGF CHIP	1/16W 100	
R6089	ERJ3GEYJ473V	MGF CHIP	1/16W 47K	
R6090	ERJ3GEYJ473V	MGF CHIP	1/16W 47K	
R6091	MNR14EABJ102	ARRAY CHIP	1K	
R6092	ERJ3GEYJ102V	MGF CHIP	1/16W 1K	
R6093	ERJ3GEYJ473V	MGF CHIP	1/16W 47K	
R6094	ERJ3GEYJ222V	MGF CHIP	1/16W 2.2K	
R6095	ERJ3GEYJ473V	MGF CHIP	1/16W 47K	
R6096	ERJ3GEYJ473V	MGF CHIP	1/16W 47K	
R6097	ERJ3GEYJ473V	MGF CHIP	1/16W 47K	
R6098	ERJ3ŒYJ473V	MGF CHIP	1/16W 47K	
R6099	ERJ3ŒYJ101V	MGF CHIP	1/16W 100	
R6100	ERJ3GEYJ102V	MGF CHIP	1/16W 1K	
R6101	ERJ3GEYJ102V	MGF CHIP	1/16W 1K	
R6102	ERJ3ŒYJ101V	MGF CHIP	1/16W 100	
	ERJ3GEYJ101V	MGF CHIP	1/16W 100	
R6103		THOSE OFFICE	1/16W 1K	
R6104	ERJ3GEYJ102V	MGF CHIP		
	ERJ3ŒYJ102V ERJ3ŒYJ102V ERJ3ŒYJ102V	MGF CHIP	1/16W 1K	

Ref. No.	Part No.	Part Name		Remarks
R6107	ERJ3GEYJ101V	MGF CHIP	1/16W 100	
R6108	ERJ3GEYJ101V		1/16W 100	
R6109	ERJ3GEYJ101V		1/16W 100 1K	
R6110	MNR14EABJ102 MNR14EABJ101	ARRAY CHIP	100	
R6112	MNR14EABJ102	ARRAY CHIP	1K	
R6113	ERJ3ŒYJ102V	MGF CHIP	1/16W 1K	
R6114	ERJ6GEYJ471V		1/10W 470	
R6115	ERJ3GEYJ104V		1/16W 100K	
R6116 R6117	ERJ6GEYJ471V ERJ3GEYJ184V		1/10W 470 1/16W 180K	
R6118	ERJ3GEYJ184V		1/16W 180K	
R6119	ERJ6GEYJ471V	MGF CHIP	1/10W 470	
R6120	ERJ6GEYJ471V		1/10W 470	
R6121	ERJ3GEYJ102V		1/16W 1K	
R6122	ERJ6GEYJ471V ERJ3GEYJ103V	MGF CHIP	1/10W 470 1/16W 10K	
R6124	ERJ6GEYJ471V	MGF CHIP	1/10W 470	
R6125	ERJ6GEYJ471V	MGF CHIP	1/10W 470	
R6126	ERJ6GEYJ271V	MGF CHIP	1/10W 270	
R6127	ERJ6GEYJ271V	MGF CHIP	1/10W 270	
R6128 R6129	ERJ3GEYJ102V ERJ3GEYJ473V	MGF CHIP	1/16W 1K 1/16W 47K	
R6130	ERJ3GEYJ220V	MGF CHIP	1/16W 22	
R6131	ERJ3GEYJ220V	MGF CHIP	1/16W 22	
R6132	ERJ3GEYJ473V	MGF CHIP	1/16W 47K	
R6134	ERJ3ŒYJ473V	MGF CHIP	1/16W 47K	
R6135	ERJ3GEYJ102V	MGF CHIP	1/16W 1K 1/16W 47K	
R6136	ERJ3GEYJ473V ERJ3GEYJ101V	MGF CHIP	1/16W 100	
R6138	ERJ3ŒYJ101V	MGF CHIP	1/16W 100	
R6139	ERJ3ŒYJ101V	MAGE CHIP	1/16W 100	
R6140	ERJ3ŒY0R00V	MGF CHIP		•
R6141 R6142	ERJ3ŒYJ102V ERJ3ŒYJ102V	MIGF CHIP	1/16W 1K	
R6143	ERJ3GEYJ333V	MGF CHIP	1/16W 33K	
R6144	ERJ3GEYJ103V	MGF CHIP	1/16W 10K	
R6145	ERJ3GEYJ103V	MGF CHIP	1/16W 10K	
R6605	ERJ3GEYJ102V	MGF CHIP	1/16W 1K	
R6606 R6610	ERJ3GEYJ103V ERJ3GEYJ473V	MIGF CHIP	1/16W 10K	
R6614	ERJ3GEYJ473V	MGF CHIP	1/16W 47K	
R6615	ERJ3ŒYJ473V	MGF CHIP	1/16W 47K	
R6616	ERJ3GEYJ473V	MGF CHIP	1/16W 47K	
R6617 R6618	ERJ3GEYJ473V ERJ3GEYJ473V	MGF CHIP	1/16W 47K	
R6619	MNR14EABJ473	ARRAY CHIP	47K	
R6620	MNR14EAEJ473	ARRAY CHIP	47K	
R6623	MNR14EABJ473	ARRAY CHIP	47K	
R6624	MNR14EABJ473 ERJ3GEYJ220V	MRRAY CHIP	1/16W 22	
R6627 R6628	ERJ3GEYJ473V	MGF CHIP	1/16W 47K	
R6643	ERJ3ŒYJ473V	MGF CHIP	1/16W 47K	
R6644	ERJ3ŒYJ473V	MGF CHIP	1/16W 47K	
R6645	ERJ3GEYJ473V	MGF CHIP	1/16W 47K	
R6646 R6647	ERJ3GEYJ473V ERJ3GEYJ473V	MGF CHIP	1/16W 47K	
R6648	ERJ3ŒYJ473V	MGF CHIP	1/16W 47K	
R6649	ERJ3ŒYJ220V	MGF CHIP	1/16W 22	
R6650	ERJ3ŒY0R00V	MGF CHIP		•
R6651	ERJ3ŒY0R00V	MGF CHIP		•
R6674 R6675	MNR14EABJ473 ERJ3GEYJ220V	ARRAY CHIP	1/16W 22	
R6676	ERJ3GEYJ220V	MGF CHIP	1/16W 22	
R6678	ERJ3ŒY0R00V	MGF CHIP		•
R6679	ERJ3ŒYJ123V	MGF CHIP	1/16W 12K	
R6680	ERJ3GEYJ220V	MGF CHIP	1/16W 22	
R6681 R6682	ERJ3ŒYJ123V ERJ3ŒYJ473V	MGF CHIP	1/16W 12K 1/16W 47K	
R6683	ERJ3ŒYJ473V	MGF CHIP	1/16W 47K	
R6684	ERJ3ŒYJ473V	MGF CHIP	1/16W 47K	
R6685	ERJ3ŒYJ473V	MGF CHIP	1/16W 47K	
R6686	ERJ3ŒYJ220V	MGF CHIP	1/16W 22 1/16W 47K	
R6687 R6688	ERJ3ŒYJ473V ERJ3ŒYJ473V	MGF CHIP	1/16W 47K 1/16W 47K	
R6689	ERJ3ŒYJ473V	MGF CHIP	1/16W 47K	
R6691	ERJ3GEYJ473V	MGF CHIP	1/16W 47K	
R6692	ERJ3ŒYJ473V	MGF CHIP	1/16W 47K	
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Ref. No.	Part No.	Part N	ame	Remarks
6693	ERJ3GEYJ473V	MGF CHIP	1/16W 47K	
6694	ERJ3GEYJ101V	MOF CHIP	1/16W 100	
6695	ERJ3GEYJ473V	MGF CHIP	1/16W 47K	
6696	ERJ3ŒY0R00V	MGF CHIP	1/16W 0	
6697	MNR14EABJ220	ARRAY CHIP	22	
6698	MNR14EABJ220	ARRAY CHIP	22	
6703	MNR14EABJ220	ARRAY CHIP	22	
6704	ERJ3GEYJ220V	MGF CHIP	1/16W 22	
6705	MNR14EABJ220	ARRAY CHIP	22	
6707	ERJ3ŒYJ101V	MGF CHIP	1/16W 100	
6708	ERJ3GEYJ101V	MGF CHIP	1/16W 100	
6709	MNR14EABJ220	ARRAY CHIP	22	
6710	ERJ3GEYJ102V	MGF CHIP	1/16W 1K	
6711	ERJ3GEYJ102V	MGF CHIP	1/16W 1K	
R6712	ERJ3GEYJ102V	MIGE CHIP	1/16W 1K	
86713	ERJ3GEYJ102V	MGF CHIP	1/16W 1K	
R6718	ERJ3GEYJ473V	MIGE CHIP	1/16W 47K	
R6719	ERJ3GEYJ473V	MGF CHIP	1/16W 47K	
R6722	MNR14EABJ220	ARRAY CHIP	22	
36724	ERJ3ŒYJ102V	MGF CHIP	1/16W 1K	
R6725	ERJ3GEYJ473V	MGF CHIP	1/16W 47K	
R6726	ERJ3GEYJ222V	MGF CHIP	1/16W 2.2K	
R6727	ERJ3GEYJ220V	MGF CHIP	1/16W 22	
36728	ERJ3GEYJ473V	MGF CHIP	1/16W 47K	
R6730	ERJ3GEYJ220V	MGF CHIP	1/16W 22	
36731	ERJ3ŒYJ220V	MGF CHIP	1/16W 22	
R6732	ERJ3GEYJ220V	MGF CHIP	1/16W 22	
R6733	ERJ3GEYJ220V	MGF CHIP	1/16W 22	
R6734	MNR14EABJ220	ARRAY CHIP	22	
R6735	MNR14EABJ220	ARRAY CHIP	22	
R6742	MNR14EABJ220	ARRAY CHIP	22	
R6743	MNR14EABJ220	ARRAY CHIP	22	
R6750	MNR14EABJ220	ARRAY CHIP	22	
R6751	MNR14EABJ220	ARRAY CHIP	22	
R6758	MNR14EABJ220	ARRAY CHIP	22	
R6759	MNR14EABJ220	ARRAY CHIP	22	
R6766	MNR14EABJ220	ARRAY CHIP	22	
R6767	MNR14EABJ220	ARRAY CHIP	22	
R6774	MNR14EABJ220	ARRAY CHIP	22	
R6775	MNR14EABJ220	ARRAY CHIP	22	
R6782	MNR14EABJ220	ARRAY CHIP	22	
R6783	MNR14EABJ220	ARRAY CHIP	22	
R6790	MNR14EABJ220	ARRAY CHIP	22	
R6791	MNR14EABJ220	ARRAY CHIP	22	
R6798	MNR14EABJ220	ARRAY CHIP	22	
R6799	MNR14EABJ220	ARRAY CHIP	22	
R6806	MNR14EABJ220	ARRAY CHIP	22	
R6807	MNR14EABJ220	ARRAY CHIP	22	
		ARRAY CHIP	22	
R6814	MNR14EABJ220	ARRAY CHIP	22	
R6815	MNR14EABJ220	ARRAY CHIP	22	
R6850	MNR14EABJ220		22	
R6851	MNR14EABJ220	ARRAY CHIP	22	
R6852	MNR14EABJ220	ARRAY CHIP	22	
R6853	MNR14EABJ220	ARRAY CHIP	22	
R6854	MNR14EABJ220	ARRAY CHIP	22	
R6855	MNR14EABJ220	MOF CHIP	1/16W 22	
R6856	ERJ3GEYJ220V	ARRAY CHIP	1/10W 22	
R6857	MNR14EABJ220	_	22	
R6858	MNR14EABJ220	ARRAY CHIP	22	
R6859	MNR14EABJ220	ARRAY CHIP	22	
R6860	MNR14EABJ220	ARRAY CHIP		
R6861	ERJ3GEYJ220V	MGF CHIP	1/16W 22	
R6862	MINR14EABJ220	ARRAY CHIP	22	
R6863	ERJ3GEYJ220V	MGF CHIP	1/16W 22	
R6864	ERJ3ŒYJ220V	MGF CHIP	1/16W 22	
R6865	MNR14EABJ220	ARRAY CHIP	22	
R6866	ERJ3ŒYJ220V	MGF CHIP	1/16W 22	
R6867	MNR14EABJ220	ARRAY CHIP	22	
R6868	MINR14EABJ220	ARRAY CHIP	22	
R6869	MNR14EABJ220	ARRAY CHIP	22	
R6870	ERJ3ŒYJ102V	MGF CHIP	1/16W 1K	
R6871	ERJ3GEYJ220V	MGF CHIP	1/16W 22	
R6872	ERJ3ŒYJ220V	MGF CHIP	1/16W 22	
R6873	ERJ3GEYJ220V	MGF CHIP	1/16W 22	
R6874	MNR14EABJ220	ARRAY CHIP	22	
R6875	MNR14EABJ220	ARRAY CHIP	22	
R6876	MNR14EABJ220	ARRAY CHIP	22	
	MNR14EABJ220	ARRAY CHIP	22	
R6877				

Ref. No.	Part No.	Part Name	Remarks
		CAPACITORS	
C1901	EŒV1CA470S		7
C1902			3
C1903	ECEVOJA101S	ELECTROLYTIC OHIP 6.3V 10	0
C1904	EŒVOJA101S	ELECTROLYTIC CHIP 6.3V 10	0
C1905	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.	1
C1906	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.	1
C1907	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.	1
C1908	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.	
C1909	ECEV1EA100S		0
C1910	EŒV1EA100S	EEE OTTION TO STATE OF THE STAT	0
C1911	ECEV1EA100S		0
C1912	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.	
C1913	ECEV1EA100S		10
C1914	ECEV1EA100S		10
C1915	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.	
C2001	ECEV1CA220S		22
C2002	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.	
C2003	EŒVOJA470S		47
C2005	ECEVOJA101S		00
C2006	ECST1AY106		10
C2007	ECUVIHI03ZFV	0 01111	10
C2008	ECSTOJY106		00
C2009	ECEVOJA101S		
C2010	ECUVIE104ZFV		.1
C2011	ECUVIE104ZFV		.1
C2012	ECUVIE104ZFV		. 1
C2013	ECUVIEI04ZFV		.1
C2014	ECUV1E104ZFV		.1
C2015	ECUV1E104ZFV ECST0JY106		10
C2016			.1
C2018	ECUVIE104ZFV		.1
C2019	ECUV1E104ZFV ECUV1E104ZFV		.1
C2020			00
C2021	ECUV1E104ZFV		.1
C2022			10
C2023	ECSTOJY106		00
C2024 C2025	ECUV1E104ZFV		.1
C2026	ECSTOJY106		10
C2027	EEVHA0J101P		00
C2028	ECUV1E104ZFV		.1
C2029	ECSTOJY106		10
C2030	ECEV1HA010S	ELECTROLYTIC OHIP 50V	1
C2031	ECUV1E104ZFV		.1
C2032	ECUV1E104ZFV		. 1
C2033	ECUV1E104ZFV	C CHIP +80%-20% 25V 0	. 1
C2034	ECEVOJA470S		47
C2035	ECUV1E104ZFV	C CHIP +80%-20% 25V 0	.1
C2036	ECSTOJY106		10
C2037	ECUV1E104ZFV	C CHIP +80%-20% 25V 0	.1
C2038	ECSTOJY106		10
C2039	ECUV1E104ZFV	C CHIP +80%-20% 25V 0	.1
C2040	ECUV1E104ZFV	C CHIP +80%-20% 25V 0	.1
C2041	ECSTOJY106		10
C2042	ECUV1E104ZFV		.1
C2043	ECUV1H100CCV		OP .
C2044	ECST0JY106		10
C2045	ECUV1E104ZFV		.1
C2046	ECSTOJY106		10
C2047	ECUV1E104ZFV		.1
C2048	ECUV1E104ZFV		.1
C2049	ECSTOJY106		10
C2050	ECUV1E104ZFV		0.1
C2051	ECUV1H100CCV		0P
C2052	ECSTOJY106		10
C2053	ECUVIEI04ZFV		10
C2054	ECSTOJY106		10
C2055	ECUV1E104ZFV		0.1
C2056	ECUV1E104ZFV		10
C2057	ECSTOJY106		
C2058	ECUV1E104ZFV		0. 1 0P
C2059	ECUVIH100CCV), 1
C2060	ECUVIEI04ZFV		0.1
C2061	ECUVIEI04ZFV		10
C2062	ECUV1E104ZFV		0.1
C2063	ECOVIETO42FV	O OHIT 100/0-20/4 COV	·
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Ref. No.	Part No.	Part Name		Remarks
C2064	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1	
C2065	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1	
C2066	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1 9P	
C2067 C2068	ECUV1H090CCV ECUV1H090CCV	C CHIP +-0.25P 50V C CHIP +-0.25P 50V	9P	
C2000	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1	
C2073	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1	
C2074	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1	
C2075	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1	
C2077	ECUV1E104ZFV	C OHIP +80%-20% 25V	0.1	
C2078	ECEVOJA470S EEVHAOJ470R	ELECTROLYTIC CHIP 6.3V	47	
C2079 C2080	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1	
C2081	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1	
C2082	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1	
C2083	ECUV1E104ZFV	C OHIP +80%-20% 25V	0.1	
C2084	ECEVOJA101S	ELECTROLYTIC CHIP 6.3V	100	
C2086 C2087	ECEVOJA101S	C CHIP +80%-20% 25V ELECTROLYTIC CHIP 6.3V	100	
C2087	ECUVIE104ZFV	C CHIP +80%-20% 25V	0.1	
C2089	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1	
C2090	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1	
C2091	ECSTOJY106	TANTALUM CHIP 6.3V	10	
C2092	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1	
C2093	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1	
C2094	ECUV1E104ZFV	C CHIP +80%-20% 25V C CHIP +80%-20% 25V	0.1	
C2095 C2096	ECUV1E104ZFV ECST0JY106	TANTALUM CHIP 6.3V	10	
C2097	ECEVOJA101S	ELECTROLYTIC CHIP 6.3V	100	
C2098	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1	
C2099	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1	
C2100	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1	
C2101	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1	
C2102 C2103	ECUV1E104ZFV ECST0JY106	C CHIP +80%-20% 25V TANTALUM CHIP 6.3V	0.1	
C2103	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1	
C2105	ECST1AY106	TANTALUM CHIP 10V	10	
C2106	ECST1AY106	TANTALUM CHIP 10V	10	
C2107	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1	
C2108	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1	
C2109	ECUV1E104ZFV	C CHIP +80%-20% 25V C CHIP +80%-20% 25V	0.1	
C2110 C2111	ECUVIE104ZFV	C CHIP +80%-20% 25V	0.1	
C2111	ECST1AY106	TANTALUM CHIP 10V	10	
C2113	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1	
C2114	ECST0JY106	TANTALUM CHIP 6.3V	10	
C2115	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1	
C2116	ECUVIE104ZFV	C CHIP +80%-20% 25V C CHIP +80%-20% 25V	0.1	
C2117 C2118	ECUV1E104ZFV ECST0JY106	TANTALUM CHIP 6.3V	10	
C2119	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1	
C2121	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1	
C2122	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1	
C2123	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1	
C2124	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1	
C2125	ECUV1E104ZFV	C CHIP +80%-20% 25V C CHIP +80%-20% 25V	0.1	
C2126 C2128	ECUV1E104ZFV ECST0JY106	TANTALUM CHIP 6.3V	10	
C2129	ECSTOJY106	TANTALUM CHIP 6.3V	10	
C2130	ECST0JY106	TANTALUM CHIP 6.3V	10	
C2132	ECST1AY106	TANTALUM CHIP 10V	10	
C2136	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1	
C2137	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1	
C2138	ECEVICA220S	TANTALUM CHIP 10V ELECTROLYTIC CHIP 16V	10 22	
C3001	ECEVICA220S ECEVICA220S	ELECTROLYTIC CHIP 16V	22	
C3002 C3003	ECEVICA220S ECEVICA220S	ELECTROLYTIC CHIP 16V	22	
C3004	ECEVICS100S	ELECTROLYTIC CHIP 16V	10	
C3005	ECEV1CS100S	ELECTROLYTIC CHIP 16V	10	
C3006	EŒV1CS100S	ELECTROLYTIC CHIP 16V	10	
C3007	ECEVIAA101SP	ELECTROLYTIC CHIP 10V	100	
C3008	ECEVIAA101SP	ELECTROLYTIC CHIP 10V	100	
C3009	ECEV1AA101SP ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1	
C3010 C3011	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1	
C3012	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1	
C3013	ECEV1CA470S	ELECTROLYTIC CHIP 16V	47	
C3014	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1	
 				
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Ref. No.	Part No.	Part Name			Remarks
C3015	EŒV1CS100S	ELECTROLYTIC CHIP	16V	10	
C3016	ECUV1E104ZFV	C CHIP +80%-20%		0.1	
C3017	ECEVOJA101S		6. 3V	100	
C3018	ECEVOJA470S ECEVOJA470S		6. 3V 6. 3V	47	
C3020	ECEVOJA470S		6. 3V	47	
C3021	ECUV1E104ZFV	C CHIP +80%-20%		0.1	
C3022	ECUV1E104ZFV	C CHIP +80%-20%	25V	0.1	
C3023	ECUV1E104ZFV	C OHIP +80%-20%		0.1	
C3024	ECUV1E104ZFV	C CHIP +80%-20%		0.1	
C3025	ECUVIEI04ZFV	C CHIP +80%-20% C CHIP +80%-20%		0.1	
C3026 C3027	ECUV1E104ZFV ECUV1E104ZFV	C CHIP +80%-20% C CHIP +80%-20%		0.1	
C3028	ECUVIE104ZFV	C CHIP +80%-20%		0.1	
C3029	ECEV1CA101WP	ELECTROLYTIC CHIP	16V	100	
C3030	ECUV1E104ZFV	C CHIP +80%-20%	25V	0.1	
C3031	ECEVOJA470S	ELECTROLYTIC CHIP	6. 3V	47	
C3032	ECEVOJA470S	ELECTROLYTIC CHIP	6. 3V	47	
C3033	ECEVOJA470S	ELECTROLYTIC CHIP	6. 3V	47	
C3034 C3035	ECEVOJA470S ECUV1H103ZFV	C CHIP +80%-20%	6. 3V	0.01	
C3036	ECEV1HA010S	ELECTROLYTIC CHIP	50V	1	
C3037	ECUV1H121JCV	C CHIP +-5%	50V	120P	
C3038	ECEV1CS100S	ELECTROLYTIC CHIP	16V	10	
C3039	ECUV1E683KBN	C CHIP	25V	0.068	
C3040	ECUV1H103KBN	C OHIP	50V	0.01	
C3041	EŒV1CS100S	ELECTROLYTIC CHIP	16V	10	
C3042	ECEV1CS100S ECUV1H561JCV	C CHIP +-5%	16V 50V	10 560P	·
C3043	ECUV1H101JCV	C CHIP +-5%	50V	100P	
C3046	ECUV1H101JCV	C CHIP +-5%	50V	100P	
C3047	ECUV1C105ZFN	C CHIP +80%-20%	16V	1	
C3048	ECUV1E104ZFV	C OHIP +80%-20%	25V	0.1	
C3049	ECUV1E104ZFV	C CHIP +80%-20%		0.1	
C3050	ECUV1E104ZFV	C CHIP +80%-20%		0.1	
C3051	ECUVICIOSZEN	C CHIP +80%-20%		1	
C3052 C3053	ECUV1C105ZFN ECUV1C105ZFN	C CHIP +80%-20% C CHIP +80%-20%		1	
C3054	ECUV1E104KBN	C CHIP	25V	0.1	
C3055	ECUV1E104KBN	C CHIP	25V	0.1	
C3056	ECUV1E104KBN	C CHIP	25V	0.1	
C3057	ECUV1E104ZFV	C CHIP +80%-20%	25V	0.1	
C3059	ECUV1E104ZFV	C CHIP +80%-20%		0.1	
C3060	ECUVIE104ZFV	C CHIP +80%-20%		0.1	
C3061 C3062	ECUV1E104ZFV ECUV1E104ZFV	C CHIP +80%-20% C CHIP +80%-20%		0.1	
C3063	ECUVIE104ZFV	C CHIP +80%-20%		0.1	
C3064	ECUV1E104ZFV	C CHIP +80%-20%		0.1	
C3066	ECUV1E104ZFV	C OHIP +80%-20%	25V	0.1	
C3067	ECUV1E104ZFV	C CHIP +80%-20%		0.1	
C3068	ECUV1E104ZFV	C CHIP +80%-20%		0.1	
C3069	ECUV1E104ZFV ECUV1E104ZFV	C CHIP +80%-20% C CHIP +80%-20%		0.1	
C3070 C3071	ECUV1E104ZFV	C CHIP +80%-20%		0.1	
C3072	ECUV1E104ZFV	C CHIP +80%-20%		0.1	
C3073	ECUV1E104ZFV	C CHIP +80%-20%		0.1	
C3074	ECUV1E104ZFV	C CHIP +80%-20%	25V	0.1	
C3501	ECUV1H221JCV	COHIP +-5%	50V	220P	
C3502	ECUV1E104ZFV	C OHIP +80%-20%		0.1	
C3503	ECUV1C105ZFN	C CHIP +80%-20%		1	
C3504 C3505	ECUV1E104ZFV ECEV1EA330SP	C CHIP +80%-20% ELECTROLYTIC CHIP	25V	0.1	
C3506	ECUV1H050CCV	C CHIP +0.25P	50V	5P	
C3508	EQJV1H221JCV	C CHIP +-5%	50V	220P	
C3509	ECEV1ES4R7S	ELECTROLYTIC CHIP	25V	4.7	
C3510	ECUV1E104ZFV	C CHIP +80%-20%	25V	0.1	
C3511	ECUV1H221JCV	C CHIP +-5%	50V	220P	
C3512	ECUV1E104ZFV	C CHIP +80%-20%		0.1	
C3513	ECUV1C105ZFN ECUV1E104ZFV	C CHIP +80%-20% C CHIP +80%-20%		0, 1	
C3514 C3515	ECEV1EA330SP	ELECTROLYTIC CHIP	25V	33	
C3516	ECUV1H050CCV	C CHIP +-0.25P	50V	5P	
C3517	ECUV1H221JCV	C OHIP +-5%	50V	220P	
C3518	ECUV1E104ZFV	C OHIP +80%-20%	25V	0.1	
C3519	ECUV1C105ZFN	C OHIP +80%-20%		1	
C3520	ECUV1E104ZFV	C CHIP +80%-20%		0,1	
C3521	ECEV1EA330SP	ELECTROLYTIC CHIP	25V	33	
C3522	ECUV1H050CCV	C CHIP +-0.25P	50V	5P	

Ref. No.	Part No.	Part Name	Remarks
3523	ECUV1E104ZFV		.1
	ECUV1E104ZFV	0 0111	.1
	ECUV1E104ZFV	0 0.111	.1
	ECUV1E104ZFV		.1
	ECUV1E104ZFV		.1
3529	ECUV1E104ZFV		.1
3530	ECUV1E104ZFV	0 01111	.1
3531	ECUV1E104ZFV		.1
23532	ECUVIE104ZFV		0.1
23533	ECUV1E104ZFV ECUV1E104ZFV		0, 1
C3534 C3535	ECUV1E104ZFV), 1
C3536	ECEVIEA330SP	ELECTROLYTIC CHIP 25V	33
C3537	ECEVOJA220S	ELECTROLYTIC CHIP 6.3V	22
C3538	ECUV1E104ZFV). 1
C3539	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1
C3540	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1
C3541	ECUV1E104ZFV	0 0	0, 1
C3542	ECUV1E104ZFV		0.1
C3543	ECUV1E104ZFV	0 01111	0. 1
C3544	ECUV1E104ZFV	0 01111	0.1
C3545	ECUV1E104ZFV	0 01111	0.1
C3546	ECUV1E104ZFV	o ditti	0.1
C3547	ECUV1E104ZFV	0 0	0.1
C3548	ECUV1E104ZFV	0 0	0.1
C3549	ECUV1E104ZFV	o dill	0.1
C3550	ECUV1E104ZFV		0.1
C3551	ECUV1E104ZFV	0	0.1
C3552	ECUV1E104ZFV		0.1
C3553	ECUV1E104ZFV		0.1
C3554	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1
C3555	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1
C3556	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1
C3557	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1
C3558	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1
C3559	ECEV1EA330SP	ELECTROLYTIC CHIP 25V	22
C3560	ECEVOJA220S	ELECTROLYTIC CHIP 6.3V	0,1
C3561	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1
C3562	ECUV1E104ZFV	C CHIP +80%-20% 25V C CHIP +80%-20% 25V	0,1
C3563	ECUV1E104ZFV	C CHIP +80%-20% 25V C CHIP +80%-20% 25V	0.1
C3564	ECUVIE104ZFV	C CHIP +80%-20% 25V	0.1
C3565	ECUV1E104ZFV ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1
C3566 C3567	ECUVIE104ZFV	C CHIP +80%-20% 25V	0.1
C3568	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1
C3569	ECUVIE104ZFV	C CHIP +80%-20% 25V	0.1
C3570	ECUVIE104ZFV	C CHIP +80%-20% 25V	0.1
C3571	EQUVIE104ZFV	C OHIP +80%-20% 25V	0.1
C3572	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1
C3573	ECUVIE104ZFV	C OHIP +80%-20% 25V	0.1
C3574	EQJV1E104ZFV	C CHIP +80%-20% 25V	0.1
C3575	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1
C3576	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1
C3577	ECUV1E104ZFV	C CHIP +80%-20% 25V	0,1
C3579	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1
C3580	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1
C3581	ECUV1E104ZFV	C OHIP +80%-20% 25V	0.1
C3582	ECEV1EA330SP	ELECTROLYTIC CHIP 25V	33
C3583	EŒVOJA220S	ELECTROLYTIC CHIP 6.3V	22
C3584	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1
C3585	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1
C3586	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1
C3587	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1
C3588	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1
C3589	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1
C3590	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1
C3591	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1
C3592	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1
C3593	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1
C3594	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1
C3595	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1
C3596	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1
C3597	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1
C2E00	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1
C3598	EŒV0JA220S	ELECTROLYTIC CHIP 6.3V	22
C3599		THE WALL COM SON SPEC	0.11
C3599 C3600	ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1
C3599 C3600 C3601	ECUV1E104ZFV ECUV1E104ZFV	C CHIP +80%-20% 25V	0.1
C3599 C3600	ECUV1E104ZFV	C CHIP +80%-20% 25V C CHIP +80%-20% 25V C CHIP +80%-20% 25V	

Ref. No.	Part No.	Part Name	Remarks
C3603	ECEV1EA330SP	ELECTROLYTIC CHIP 25V 33	
C3604	VOUSTBA105KB	C CHIP 10V 1	
C3605	ECEV1EA330SP ECUV1E104ZFV	ELECTROLYTIC CHIP 25V 33 C CHIP +80%-20% 25V 0.1	
C3606 C3607	ECUVIE104ZFV	C CHIP +80%-20% 25V 0.1	
C3608	VCUSTBA105KB	C CHIP 10V 1	
C3609	ECEV1EA330SP	ELECTROLYTIC CHIP 25V 33	
C3610	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C3611	VOUSTBA105KB	C CHIP +80%-20% 25V 0.1	
C3612	ECEV1EA330SP	ELECTROLYTIC CHIP 25V 33	
C3614	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C3615	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C3616	ECEVICS100S	ELECTROLYTIC CHIP 16V 10 C CHIP +80%-20% 25V 0.1	
C3617	ECUV1E104ZFV ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C3620	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C3621	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C3622	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C3623	ECUV1E104ZFV ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C3624 C3625	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C4001	EŒVICS100S	ELECTROLYTIC CHIP 16V 10	
C4002	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C4003	ECEVICS100S	ELECTROLYTIC CHIP 16V 10	
C4004 C4005	ECEV1CS100S ECUV1E104ZFV	ELECTROLYTIC CHIP 16V 10 C CHIP +80%-20% 25V 0.1	
C4005	ECEVICS100S	ELECTROLYTIC CHIP 16V 10	
C4007	ECEVOJA101S	ELECTROLYTIC CHIP 6.3V 100	
C4008	ECEV1CS100S	ELECTROLYTIC CHIP 16V 10	
C4009	ECEVICS100S	ELECTROLYTIC CHIP 16V 10 ELECTROLYTIC CHIP 16V 10	
C4010	ECUV1H562KBV	C CHIP 50V 5600P	
C4011	ECEV1CA470S	ELECTROLYTIC CHIP 16V 47	
C4014	ECEV1CS100S	ELECTROLYTIC CHIP 16V 10	
C4015	ECEV1CS100S	ELECTROLYTIC CHIP 16V 10	
C4016	ECEV1ES4R7S	ELECTROLYTIC CHIP 25V 4.7 ELECTROLYTIC CHIP 16V 100	
C4017	ECEV1CA101WP ECEV1CS100S	ELECTROLYTIC CHIP 16V 10	
C4019	ECUV1E333KBV	C CHIP 25V 0.033	
C4020	EŒV1VS2R2S	ELECTROLYTIC OHIP 35V 2.2	
C4021	ECUV1C473KBV	C CHIP 16V 0.047 ELECTROLYTIC 25V 220	
C4022 C4023	ECA1EM221E ECA1EM471E	ELECTROLYTIC 25V 220 ELECTROLYTIC 25V 470	
C4024	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C4025	ECEVOJA470S	ELECTROLYTIC CHIP 6.3V 47	
C4026	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C4027	ECUV1E104ZFV ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1 C CHIP +80%-20% 25V 0.1	
C4028 C4029	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C4030	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C4031	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C4032	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C4033	ECEV1CS100S	C CHIP +80%-20% 25V 0.1 ELECTROLYTIC CHIP 16V 10	
C4034 C4035	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C4036	ECA1EM331E	ELECTROLYTIC 25V 330	
C4037	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C5001	ECEVICS100S	ELECTROLYTIC CHIP 16V 10 C CHIP +80%-20% 25V 0.047	
C5002 C5003	ECUV1E473ZFV ECUV1H103ZFV	C CHIP +80%-20% 25V 0.047 C CHIP +80%-20% 50V 0.01	
C5003	ECUV1H560JCV	C CHIP +-5% 50V 56P	
C5005	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C5006	ECEV1CA470S	ELECTROLYTIC CHIP 16V 47	
C5007	ECEVIVS2R2S	ELECTROLYTIC CHIP 35V 2.2 ELECTROLYTIC CHIP 35V 2.2	
C5008	ECEV1VS2R2S ECEV1VS2R2S	ELECTROLYTIC CHIP 35V 2.2 ELECTROLYTIC CHIP 35V 2.2	
C5009	ECUV1H103ZFV	C CHIP +80%-20% 50V 0.01	
C5011	ECUV1H103ZFV	C CHIP +80%-20% 50V 0.01	
C5012	ECUV1H103ZFV	C CHIP +80%-20% 50V 0.01	
C5013	ECUV1C105ZFN	C CHIP +80%-20% 16V 1	
C5014 C5015	ECUV1H103ZFV ECUV1E104ZFV	C CHIP +80%-20% 50V 0.01 C CHIP +80%-20% 25V 0.1	
C5015	ECEVOJA101S	ELECTROLYTIC CHIP 6.3V 100	
C5017	ECUV1H103ZFV	C CHIP +80%-20% 50V 0.01	
C5018	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C5019	ECUV1H103ZFV ECUV1H103ZFV	C CHIP +80%-20% 50V 0.01 C CHIP +80%-20% 50V 0.01	
C5020	ECOVIATOSZPV	U UIII +00/(F20/) 007 0.01	

Ref. No.	Part No.	Part Name	Remarks
C5021	ECUV1H103ZFV	C CHIP +80%-20% 50V 0.01	
C5022	ECUV1H103ZFV	C CHIP +80%-20% 50V 0.01	
C5023	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C5024	ECEV1CA470S	ELECTROLYTIC CHIP 16V 47	
C5025	ECUV1E104ZFV ECUV1H181JCV	C CHIP +80%-20% 25V 0.1 C CHIP +-5% 50V 180P	
C5026 C5027	ECUVIE104ZFV	C CHIP +80%-20% 25V 0.1	
C5027	ECUV1H103KBV	C CHIP 50V 0.01	-
C5029	EQUVIH101JCV	C CHIP +-5% 50V 100P	
C5030	ECEV1CS100S	ELECTROLYTIC CHIP 16V 10	
C5031	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C5032	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C5033	ECEVICS100S ECUVIH331JCV	C CHIP +-5% 50V 330P	
C5034 C5035	ECUV1H391JCV	C CHIP +-5% 50V 390P	.,
C5036	ECUVIE 104ZFV	C CHIP +80%-20% 25V 0.1	
C5038	ECUV1H820JCV	C CHIP +-5% 50V 82P	
C5039	ECUV1E473ZFV	C CHIP +80%-20% 25V 0.047	
C5041	ECEV1ES4R7S	ELECTROLYTIC CHIP 25V 4.7	
C5042	ECEVIVS2R2S	C CHIP 50V 1500P	
C5044 C5045	ECEV1CA470S	C CHIP 50V 1500P	
C5045	ECUVIE104ZFV	C CHIP +80%-20% 25V 0.1	
C5047	ECUV1H103ZFV	C CHIP +80%-20% 50V 0.01	
C5048	ECEV1HA010S	ELECTROLYTIC CHIP 50V 1	
C5049	ECEVOJA101S	ELECTROLYTIC CHIP 6.3V 100	
C5050	ECUV1H103KBV	C CHIP 50V 0.01	
C5051	ECUV1H392KBV	C CHIP 50V 3900P	
C5052 C5053	ECUV1E104ZFV ECEV1HA010S	ELECTROLYTIC CHIP 50V 1	
C5055	ECUVICIOSZEN	C CHIP +80%-20% 16V 1	
C5056	ECEV1ES4R7S	ELECTROLYTIC OHIP 25V 4.7	
C5057	ECUV1H103ZFV	C CHIP +80%-20% 50V 0.01	
C5058	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C5059	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C5060	ECUVIE104ZFV	C CHIP +80%-20% 25V 0.1 ELECTROLYTIC CHIP 16V 47	
C5061 C5062	ECEV1CA470S ECUV1H120JCV	C CHIP +-5% 50V 12P	
C5062	ECAOJM102E	ELECTROLYTIC 6.3V 1000	
C5064	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C5066	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C5067	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C5068	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C5069	ECUVIE104ZFV	C CHIP +80%-20% 25V 0.1	
C5071 C5072	ECEV1ES4R7S	ELECTROLYTIC CHIP 25V 4.7	
C5072	ECEVICS100S	ELECTROLYTIC CHIP 16V 10	
C5074	ECUV1H103KBV	C CHIP 50V 0.01	
C5075	EŒV1VS2R2S	ELECTROLYTIC CHIP 35V 2.2	
C5076	ECEV1CS100S	ELECTROLYTIC CHIP 16V 10	
C5077	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C5080	ECUV1H040CCV	C CHIP +-0.25P 50V 4P ELECTROLYTIC CHIP 6.3V 100	
C5081 C5082	VCUSTBA105KB	C CHIP 10V 1	
C5083	VCUSQBA225KB	C CHIP 10V 2.2	
C5084	ECUV1C105ZFN	C CHIP +80%-20% 16V 1	
C6001	EŒVOJA470S	ELECTROLYTIC CHIP 6.3V 47	
C6002	ECUVIH103ZFV	C CHIP +80%-20% 50V 0.01	
C6003	ECEVOJA470S	ELECTROLYTIC CHIP 6.3V 47	
C6004	ECUV1H103ZFV ECUV1H102KBV	C CHIP +80%-20% 50V 0.01	
C6005 C6006	ECEVOJA101S	ELECTROLYTIC CHIP 6.3V 100	
C6007	ECEVIVS2R2S	ELECTROLYTIC CHIP 35V 2.2	
C6008	ECEV1VS2R2S	ELECTROLYTIC CHIP 35V 2.2	
C6009	ECEV1VS2R2S	ELECTROLYTIC CHIP 35V 2.2	
C6010	ECEV1VS2R2S	ELECTROLYTIC CHIP 35V 2.2	
C6011	ECUVIE104ZFV	C CHIP +80%-20% 25V 0.1	
C6012	ECEVOJA470S	C CHIP +-5% 50V 18P	
C6013	ECUV1H180JCV	C CHIP +5% 50V 100P	
C6014	ECUV1H180JCV	C CHIP +5% 50V 18P	
C6016	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C6017	ECEVOJA101S	ELECTROLYTIC CHIP 6.3V 100	
C6018	ECUV1H101JCV	C CHIP +-5% 50V 100P	
C6020	ECUVIA105ZFV	C CHIP +80%-20% 10V 1	
C6021	ECEVOJA470S	C CHIP +80%-20% 25V 0.1	
00000			
C6022		C CHIP +80%-20% 10V 1	
C6022 C6024	ECUVIA105ZFV	C CHIP +80%-20% 10V 1	

Ref. No.	Part No.	Part Name	Remarks
06025		C CHIP +80%-20% 25V 0.1	
C6026	ECUV1E104ZFV	C OHIP +80%-20% 25V 0.1	
06027	ECEVOJA101S	ELECTROLYTIC CHIP 6.3V 100 ELECTROLYTIC CHIP 6.3V 100	
C6028	ECEVOJA101S ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C6030	ECUVIE104ZFV	C CHIP +80%-20% 25V 0.1	
C6031	ECEVOJA101S	ELECTROLYTIC CHIP 6.3V 100	
06032	ECUV1H060CCV	C CHIP +-0.25P 50V 6P	
C6033	ECUV1H060CCV	C CHIP +-0.25P 50V 6P	
C6040	ECUV1C104KBV	C CHIP 16V 0.1	
C6041	ECUV1H101JCV	C OHIP +-5% 50V 100P	
C6042	ECUV1H101JCV	C CHIP +5% 50V 100P	
06043	ECUV1H103ZFV ECUV1H103ZFV	C CHIP +80%-20% 50V 0.01 C CHIP +80%-20% 50V 0.01	
C6044	ECEVOJA470S	ELECTROLYTIC CHIP 6.3V 47	
C6601	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C6602	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C6603	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C6604	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C6605	ECST0JY106	TANTALUM CHIP 6.3V 10	
C6606	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C6607	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C6608	ECST1AY106	TANTALUM CHIP 10V 10	
C6609 C6610	ECUV1E104ZFV ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1 C CHIP +80%-20% 25V 0.1	
C6611	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C6612	ECSTOJY106	TANTALUM CHIP 6.3V 10	
C6613	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C6614	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C6615	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C6616	ECEVOJA470S	ELECTROLYTIC CHIP 6.3V 47	
C6617	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C6618	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C6619 C6620	ECSTOJY106 ECUV1E104ZFV	C OHIP +80%-20% 25V 0.1	
C6621	ECUVIE104ZFV	C CHIP +80%-20% 25V 0.1	
C6622	ECSTOJY106	TANTALUM CHIP 6.3V 10	
C6623	ECUV1E104ZFV	C OHIP +80%-20% 25V 0.1	
C6624	ECEVOJA470S	ELECTROLYTIC CHIP 6.3V 47	
C6625	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
06626	ECUVIE104ZFV	C CHIP +80%-20% 25V 0.1 C CHIP +80%-20% 25V 0.1	
C6627 C6628	ECUV1E104ZFV ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C6629	ECEVOJA470S	ELECTROLYTIC CHIP 6.3V 47	
C6630	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C6631	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C6632	ECEVOJA470S	ELECTROLYTIC CHIP 6.3V 47	
C6633	ECEVOJA101S	ELECTROLYTIC CHIP 6.3V 100	
C6634	ECSTOJY106	TANTALUM CHIP 6.3V 10 C CHIP 16V 0.47	
C6636 C6637	VCUSTBC474KB	C CHIP 16V 0.47	
C6638	ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1	
C6639	ECSTOJY106	TANTALUM CHIP 6.3V 10	
C6640	ECST1AY106	TANTALUM CHIP 10V 10	
C6641	ECST1AY106	TANTALUM CHIP 10V 10	
C6642	ECST1AY106	TANTALUM CHIP 10V 10	
C6643	ECSTOJY106	TANTALUM CHIP 6.3V 10	
C6644 C6645	ECUV1E104ZFV ECUV1E104ZFV	C CHIP +80%-20% 25V 0.1 C CHIP +80%-20% 25V 0.1	
C6646	ECST1AY106	TANTALUM CHIP 10V 10	
C6647	ECSTIAY106	TANTALUM CHIP 10V 10	
C6648	ECSTOJY106	TANTALUM CHIP 6.3V 10	
C6649	ECUV1E104ZFV	C OHIP +80%-20% 25V 0.1	
El 2001	NEWS10100107	FILTERS	ļ
FL2001 FL3004	NFM51R10P107 NFM51R10P107	L/C COMPLX CMP	
FL3004	NFM51R10P107	L/C COMPLX CMP	
FL3005	NFM51R10P107	L/C COMPLX CMP	
FL3007	NFM51R10P107	L/C COMPLX OMP	
FL3008	LSLFAA1H101	L/C COMPLX CMP 50V 100P	
FL3009	LSLFAA1H101	L/C COMPLX CMP 50V 100P	
FL3010	NFM51R20P207	L/C COMPLX OMP 200	
FL3011 FL3012	LSLFAA1H101	L/C COMPLX CMP 50V 100P	
FL4001	LSLFAA1H102	L/C COMPLX CMP 50V 100P	
FL4002	LSLFAA1H102	L/C COMPLX CMP 50V 1000P	

(E71, E72, E73, E74)

				(E71, E72, E	73, E74)		
Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
FL4003	LSLFAA1H102	L/C COMPLX CMP 50V 1000P		L3513	VLQ0163J220	CHIP +-5% 22	
FL4004		L/C COMPLX CMP 50V 1000P		L3514	VLQ0163J220	CHIP ←5% 22	
FL4005	LSLFAA1H102	L/C COMPLX CMP 50V 1000P		L3515	VLP\$0090	CHIP	
FL4006	LSLFAA1H102	L/C COMPLX CMP 50V 1000P		L4001	VLQ0163J271	CHIP +-5% 270	
FL5001	LSLFAA1H101	L/C COMPLX CMP 50V 100P		L4003	VLQ0163J220	CHIP +-5% 22	
FL5004	LSLFAA1H101	L/C COMPLX CMP 50V 100P		L5001	VLQ0163J100		
FL5005	LSLFAA1H101	L/C COMPLX CMP 50V 100P		L5002	VLPS0090	CHIP +-5% 22	
FL5006	LSLF0004T	L/C COMPLX CMP		L5003	VLQ0163J220 VLQ0163J220	CHIP +-5% 22	
FL5007	LSLF0004T	L/C COMPLX CMP		L5004	VLQ0163J220 VLQ0163J220	CHIP +-5% 22	
FL5008	LSLF0004T	L/C COMPLX CMP 50V 1000P		L5005	VLQ0163J220	CHIP +-5% 22	
FL6001	LSLFAA1H102	L/C COMPLX CMP 50V 1000P L/C COMPLX CMP 50V 1000P		L5007	VL00163J220	CHIP +-5% 22	
FL6002	LSLFAA1H102	L/C COMPLX CMP 50V 1000P		L5008	VLQ0163J220	CHIP +-5% 22	
FL6003	LSLFAA1H102	L/C COMPLX CMP 50V 1000P		L5009	VLQ0163J101	CHIP +-5% 100	
FL6004 FL6005	LSLFAA1H102	L/C COMPLX CMP 50V 1000P		L5010	VLQ0163J100	CHIP +-5% 10	
FL6005	LSLFAA1H102	L/C COMPLX CMP 50V 1000P		L6001	VLQ0163J220	CHIP +-5% 22	
FL6007	LSLFAA1H102	L/C COMPLX CMP 50V 1000P		L6002	VLQ0163J4R7	CHIP +-5% 4.7	
FL6008	LSLFAA1H102	L/C COMPLX CMP 50V 1000P		L6003	ERJ14Y0R00H		•
FL6009	LSLFAA1H102	L/C COMPLX CMP 50V 1000P		L6004	VLQ0163J4R7	CHIP +-5% 4.7	_
FL6010	LSLFAA1H102	L/C COMPLX CMP 50V 1000P		L6005	ERJ14Y0R00H		•
FL6011	LSLFAA1H102	L/C COMPLX CMP 50V 1000P		L6006	ERJ14Y0R00H		•
FL6012	LSLFAA1H102	L/C COMPLX CMP 50V 1000P		L6007	VLPS0090	CHIP +-5% 22	
FL6013	LSLFAA1H102	L/C COMPLX CMP 50V 1000P		L6603	VLQ0163J220		
FL6014	LSLFBA1H101A	L/C COMPLX CMP 50V 100		L6604 L6605	VLQ0163J4R7 VLQ0163J220	CHIP +-5% 4.7 CHIP +-5% 22	
FL6015	LSLFBA1H101A	L/C COMPLX CMP 50V 100		L6606	VLQ0163J220 VLQ0163J4R7	CHIP +-5% 4.7	
FL6016	LSLFBA1H101A	L/C COMPLX CMP 50V 100 L/C COMPLX CMP 50V 100		L6607	VLQ0163J4R7	CHIP +-5% 4.7	
FL6017	LSLFBA1H101A	L/C COMPLX CMP 50V 100 L/C COMPLX CMP 50V 100		L6615	VLQ0163J4R7	CHIP +-5% 4.7	
FL6018	LSLFBA1H101A	L/C COMPLX CMP 50V 100		L6616	VLQ0163J220	CHIP +-5% 22	
FL6019 FL6020	LSLFBA1H101A	L/C COMPLX CMP 50V 100					
FL6020	LSLFBA1H101A	L/C COMPLX CMP 50V 100					
FL6022	LSLFBA1H101A	L/C COMPLX CMP 50V 100] [CRYSTAL OSCILLATOR	
FL6023	LSLFBA1H101A	L/C COMPLX CMP 50V 100		X2001	VSXS0803		
FL6024	LSLFBA1H101A	L/C COMPLX CMP 50V 100		X5001	LSSX0011		
FL6025	LSLFBA1H101A	L/C COMPLX CMP 50V 100		X6001	LSSX0009		
FL6026	LSLFBA1H101A	L/C COMPLX CMP 50V 100		X6002 X6601	LSSX0010 LSSX0012		
FL6027	LSLFBA1H101A	L/C COMPLX CMP 50V 100		1 100001	L33X0012		
FL6028	LSLFBA1H101A	L/C COMPLX CMP 50V 100		1			
FL6029	LSLFBA1H101A	L/C COMPEX CON SOV TOO		1		PIN HEADERS	
-	+			P1901	LSJSME03E	CONNECTOR 3P	
		COILS		P1902	LSJSME06E	CONNECTOR 6P	
L2001	VLQ0163J220	CHIP +-5% 23		P1905	LSJSPC08F	CONNECTOR 8P	
L2002	VLQ0163J220	OHIP +-5% 23		P3501	VJSS3332	CONNECTOR 30P CONNECTOR 30P	
L2003	VLQ0163J220	CHIP +-5% 2:	<u>'</u>	P3502 P3503	VJSS3332 VJSS3332	CONNECTOR 30P	
L2004	VLPS0090	CHIP 4		P4001	LSJSPC02F	CONNECTOR 2P	
L2005	FBM2125HS420	CHIP		P6001	LSJSME03E	CONNECTOR 3P	
L2006 L2007	VLPS0090 VLQ0163J220	CHIP +-5% 2:		P6002	LSJSME03E	CONNECTOR 3P	
L2007	VLQ0163J271	CHIP +-5% 270		P6004	LSJSME02E	CONNECTOR 2P	
L2009	VLQ0163J271	CHIP +-5% 27		P6005	LSJS0085	CONNECTOR 18P	
L2011	VLQ0163J220	CHIP +-5% 2		P6601	LSJS0086	PC-CARD SOCKET	
L2012	VLQ0163J271	CHIP +-5% 27		1			-
L2013	FBM2125HS420	CHIP 4		1	 	FUSE & PROTECTOR	
L2014	FBM2125HS420	CHIP 45% 2		PR1902	ICP-S2. 3	IC PROTECTOR CHIP 2.34	Α
L2015	VLQ0163J220			PR1903	IOP-S1.2	IC PROTECTOR CHIP 1.24	
L2018	VLQ0163J220	CHIP ←5% 2		PR1904	ICP-S1.8	IC PROTECTOR CHIP 1.8A	
L3001	VLPS0090 VLPS0090	CHIP		PR1905	IOP-S1.8	IC PROTECTOR CHIP 1.84	
L3002	VLPS0090 VLPS0090	CHIP					
L3004	VLQ0163J220	CHIP +-5% 2					
L3005	VLQ0163J220	OHIP ←5% 2		1	1	JACKS	
L3006	VLQ0163J100	CHIP +-5% 1		JK3001	LSJJ0130	D-SUB MINI JACK SOCKET	
L3007	VLQ0163J220	CHIP +-5% 2		JK3002	LSJJ0130	D-SUB MINI JACK SOCKET STERED MINI JACK SOCKET	
L3008	VLQ0163J220	OHIP +-5% 2		JK4001 JK4002	LSJJ0131 LSJJ0132	STEREO MINI JACK SOCKET	
L3009	VLQ0163J100	CHIP +-5% 1	1	JK5001	LSJJ0132	RCA PIN JACK SOCKET	
L3501	VLPS0090	CHIP	 	JK5002	LSJJ0133	S-JACK SOCKET	
L3502 L3503	VLPS0090	CHIP		JK6001	LSJJ0128	MOUSE JACK SOCKET	
L3503	VLPS0090 VL00163J220	CHIP +-5% 2	2	JK6002	LSJJ0129	RS-232C JACK SOCKET	
L3504	VLQ0163J220	CHIP +-5% 2					
L3506	VLQ0163J220	OHIP +-5% 2					
L3507	VLQ0163J220	CHIP +-5% 2				MISCELLANEOUS	
L3508	VLQ0163J220	CHIP +-5% 2			LOVEGGG	HOY COVER	
L3509	VLQ0163J220	OHIP +-5% 2		E71	LSKF0268	JACK COVER JACK PLATE, STEEL	
L3510	VLQ0163J220	CHIP +-5% 2 CHIP +-5% 2		E72 E73	LSMA0330 GP1U292Q	INFRARED RECEIVER UNIT	IKA
L3511	VLQ0163J220			E74	LSKF0249	CARD DOOR-LID	
L3512	VLQ0163J220	OHIP +-5% 2		1 F	1		
	+	1					

(E14, E15, E17, E18, E19, E21, E22, E26, E31, E32, E33, E34, E35, E36, E37, E38, E39, E40, E41, E44, E45, E46, E47, E48, E49, E51, E52, E53, E65, E75, E76, E77, E78, E79, E80, E81, E82, E83, E84, E90)

E80, E81, E	82, E83, E84, E90	J)	
Ref. No.	Part No.	Part Name	Remarks
E75	LSMB0137	DOOR SPRING	
E76	LSGU0102	EJECT KNOB	
E77	LSJS0087	PC CARD EJECTOR	
E78	XYN2+F8	SCREW W/WASHER, STEEL	
E79	XSB3+8FZ	SCREW, STEEL	
E80	XTB3+8GFZ	TAPPING SCREW, STEEL	
E81	LSSC0252	CARD PLATE, STEEL	
E82	LSMX0063	SPACER	
E83	VMFS0321	SHEET, NYLON+RAYON	
E84	LSMT0043	CUSHION, POLYURETHANE+NYLON	
		INEDADED CENCOD	8
	 	INFRARED SENSOR FRONT C.B.A.	
		PRONT C.B.A.	
	-		
	 	CAPACITORS	
C6801	ECEA0JKA470	ELECTROLYTIC 6.3V 47	
50001	202.00001470	3.5. 4	
		PIN HEADERS	
P6801	LSJA0233	CONNECTOR CABLE W/PLUG, DC 6V	
		MISCELLANEOUS	
E26	PNA4611M00XD	INFRARED RECEIVER UNIT	
		THERMISTOR C.B.A.	
		THERMISTOR C.B.A.	
	-		
		RESISTORS	
R6402	VRTS0013	THERMISTOR	Δ
110402	\$1100013		
	+	1	
	1	PIN HEADERS	
P6402	LSJA0232	CONNECTOR CABLE W/PLUG, DC 5V	
T			
		ELECTRICAL PARTS	
		LOCATED ON CHASSIS	
P1 101	LSJS0088	INLET	Å
SW1101	LSSW0013	MAIN SWITCH	Δ
SW1141	AGX205	INTER LOCK SWITCH	<u>A</u>
F1 101	LSSF0013B50T		Δ
F1102	LSSF0013B50T	POWER FAN	Δ
E14	FBA06T24HP LSJA0235	FILTER SW UNIT, DC 5V	ш.
E15	LSJA0234	SPEAKER CABLE W/PLUG, 12VPP	
E18	FBA09A12H0	LAMP FAN-1	Δ
E19	LSJA0228	FAN CABLE W/PLUG, DC 13.5V	
E21	LSRF0006	DUCT FAN	Δ
E22	FAL3F12LLSA	LAMP FAN-2	Δ
E31	KGLS-5RF	RIVET, NYLON	
E32	KGLS-6RF	LOCKING CARD SPACER	
E33	LSMA0333	BALLAST CASE A, STEEL	
E34	LSMA0334	BALLAST CASE B, STEEL	
E35	LSMZ0203	BALLAST BARRIER AT	Δ
E36	LSMZ0204	BALLAST BARRIER A2	Δ
E37	LSMZ0205	BALLAST BARRIER A3	Δ
E38	XTN3+4F	TAPPING SCREW, STEEL	
E39	XTV3+20J	TAPPING SCREW, STEEL	
E40	XYE3+FF6	SCREW W/WASHER, STEEL	
E41	VMFS0136	SHEET, NYLON+RAYON BALLAST PIECE	
E44 E45	LSMP0195 LSMZ0221	BALLAST BARRIER A4	Δ
E46	LSMZ0206	BALLAST BARRIER B1	Δ
E47	LSMZ0200	BALLAST BARRIER B2	Δ
E48	LSMZ0222	BALLAST BARRIER B3	Δ
E49	LSMZ0223	BALLAST BARRIER B4	Δ
E51	LSMT0042	CUSHION, POLYURETHANE+NYLON	
E52	VZFS0006	CLAMPER	
E53	LSMX0066	RIVET, NYLON	
E65	XYN4+C6FN	SCREW W/WASHER, STEEL	
E90	LSEE0003	TEMPERATURE FUSE UNIT	

Ref. No.	Part No.	Part Name	Remarks
		SUMMARY OF "E" ITEM N	ILIMBERS
	 	REFER TO ELECTRICAL I	
	+	FOR MODEL INFORMATION	
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E1	LSEP3002A1	MAIN C.B.A.	RTL
E3	LSEP1007A1	MAIN POWER C.B.A. NR	
E4	LSEB1009A1	FILTER UNIT NR	
E5	LSEP1011A1	FAN DRIVE C.B.A. NR	
E7	LSEP1008A1	SYSTEM POWER C.B.A. NR	
E11	LSEP0A10A1	INFRARED SENSOR FRONT C.B.A.	RTL
E13	LSEPOATTAND	THERMISTOR C.B.A.	RTL
E14	FBA06T24HP	POWER FAN FILTER SW UNIT, DC 5V	Δ.
E15 E17	LSJA0235 LSJA0234	SPEAKER CABLE W/PLUG, 12VPP	
E17	FBA09A12H0	LAMP FAN-1	Δ
E19	LSJA0228	FAN CABLE W/PLUG, DC 13.5V	
E21	LSRF0006	DUCT FAN	Δ
E22	FAL3F12LLSA	LAMP FAN-2	Δ
E26	PNA4611MO0XD	INFRARED RECEIVER UNIT	
E31	KGLS-5RF	RIVET, NYLON	
E32	KGLS-6RF	LOCKING CARD SPACER	
E33	LSMA0333	BALLAST CASE A, STEEL	
E34	LSMA0334	BALLAST CASE B, STEEL	
E35	LSMZ0203	BALLAST BARRIER AT	Δ
E36	LSMZ0204	BALLAST BARRIER A2	Δ
E37	LSMZ0205	BALLAST BARRIER A3	<u>A</u> .
E38	XTN3+4F	TAPPING SCREW, STEEL	
E39	XTV3+20J	TAPPING SCREW, STEEL	
E40	XYE3+FF6	SCREW W/WASHER, STEEL	
E41	VMFS0136	SHEET, NYLON+RAYON	
E44	LSMP0195	BALLAST PIECE	Δ
E45	LSMZ0221	BALLAST BARRIER A4	<u>A</u>
E46	LSMZ0206 LSMZ0207	BALLAST BARRIER B1 BALLAST BARRIER B2	Δ
E47 E48	LSMZ0207	BALLAST BARRIER B3	<u>∧</u>
E48	LSMZ0222 LSMZ0223	BALLAST BARRIER B4	Δ
E51	LSMT0042	CUSHION, POLYURETHANE+NYLON	7.2
E52	VZFS0006	CLAMPER	
E53	LSMX0066	RIVET, NYLON	
E65	XYN4+C6FN	SCREW W/WASHER, STEEL	
E71	LSKF0268	JACK COVER	
E72	LSMA0330	JACK PLATE, STEEL	
E73	GP1U292Q	INFRARED RECEIVER UNIT	MKA
E74	LSKF0249	CARD DOOR-LID	
E75	LSMB0137	DOOR SPRING	
E76	LSGU0102	EJECT KNOB	
E77	LSJS0087	PC CARD EJECTOR	
E78	XYN2+F8	SCREW W/WASHER, STEEL	
E79	XSB3+8FZ	SCREW, STEEL	
E80	XTB3+8GFZ	TAPPING SCREW, STEEL	
E81 E82	LSSC0252 LSMX0063	CARD PLATE, STEEL	
	VMFS0321	SPACER SHEET, NYLON+RAYON	
E83	LSMT0043	CUSHION, POLYURETHANE+NYLON	
E90	LSEE0003	TEMPERATURE FUSE UNIT	
ESU	LOCEUGUS	TENTERVIONE FOOL ONLY	
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